

READ AND SAVE THESE INSTRUCTIONS

OPERATION MANUAL

SPA control unit Condair **Delta SPA Control Box**



Thank you for choosing Condair

Installation date (MM/DD/YYYY):
Commissioning date (MM/DD/YYYY):
Site:
Model:
Serial number:

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1 Introduction

1.1 To the very beginning

We thank you for having purchased the Condair Delta SPA Control Box.

The Condair Delta SPA Control Box incorporates the latest technical advances and meets all recognized safety standards. Nevertheless, improper use of the Condair Delta SPA Control Box or the SPA control software, respectively may result in danger to the user or third parties and/or damage to property.

To ensure a safe, proper, and economical operation of the Condair Delta SPA Control Box, please observe and comply with all information and safety instructions contained in the present operation manual, in the Condair Delta SPA Control Box installation manual as well as in the separate documentations of the components used together with the Condair Delta SPA Control Box.

If you have questions after reading this documentation, please contact your Condair representative. They will be glad to assist you.

1.2 Notes on the operation manual

Limitation

The subject of this operation manual is the operation and configuration of te SPA control software of the Condair Delta SPA Control Box via the SPA display.

The explanations in this operating manual are limited to the operation and configuration of the SPA control software via the SPA display as well as notes on maintenance and troubleshooting and are meant for well trained specialists being sufficiently qualified for their respective work.

This operation manual is supplemented by various separate items of documentation (Condair Delta SPA Control Box installation manual, Condair Delta SPA Control Box spare parts list, etc.), which are included in the delivery as well. Where necessary, appropriate cross-references are made to these publications in the operation manual.

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Symbols used in this manual



CAUTION!

The catchword "CAUTION" used in conjunction with the general caution symbol designates notes in this operation manual that, if neglected, may cause damage and/or malfunction of the unit or damage to property.



WARNING!

The catchword "WARNING" used in conjunction with the general caution symbol designates safety and danger notes in this operation manual that, if neglected, may cause **injury to persons**.



DANGER!

The catchword "DANGER" used in conjunction with the general caution symbol designates safety and danger notes in this operation manual that, if neglected, may lead to **severe injury or even death of persons**.

Safekeeping

Please safeguard this operation manual in a safe place, where it can be immediately accessed. If the equipment changes hands, the operation manual must be passed on to the new operator.

If the operation manual gets misplaced, please contact your Condair representative.

Language versions

This operation manual is available in other languages. Please contact your Condair representative for information.

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2 For your safety

General

Every person assigned to operate the Condair Delta SPA Control Box via the SPA Display must have read and understood this operation manual.

Knowing and understanding the contents of this operation manual is a basic requirement for protecting personnel against any kind of danger, to prevent faulty operation and configuration, and to operate the unit safely and correctly.

Qualification of personnel

All work described in this operation manual may only be carried out by persons who are well trained and adequately qualified and are authorised by the customer.

For safety and warranty reasons any action beyond the scope of this manual must be carried out only by qualified personnel authorised by Condair Group AG.

It is assumed that all persons working with the Condair Delta SPA Control Box are familiar and comply with the appropriate regulations on work safety and the prevention of accidents in the SPA area.

The Condair Delta SPA Control Box and the SPA display may not be used by persons (including children) with reduced physical, sensory or mental abilities or persons with lacking experience and/or knowledge. Children must be supervised to make sure that they do not play with the Condair Omega steam generator.

Intended use

The SPA Display is intended exclusively for the configuration and operation of the SPA control software of the Condair Delta SPA Control Box according to the instructions in this manual. Any other type of application, without the written consent of Condair Group AG, is considered as not conforming with the intended purpose and may lead to the Condair Delta SPA Control Box becoming dangerous and will void any warranty.

Operation of the equipment in the intended manner requires that all the information contained in this operation manual, in the additional manuals to the Condair Delta SPA Control Box as well as in the separate documentations of the components used together with the Condair Delta SPA Control Box are observed (in particular all safety instructions).

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Preventing unsafe operation

If it is suspected that **safe operation of the SPA system is no longer possible**, the Condair Delta SPA Control Box should immediately **be shut down and secured against accidental power-up according**. This can be the case under the following circumstances:

- if the Condair Delta SPA Control Box and/or the SPA display is damaged
- if the electrical installations are damaged
- if the Condair Delta SPA Control Box and/or the SPA display are no longer operating correctly
- if connections and/or piping are not sealed

All persons working with the Condair Delta SPA Control Box and the SPA display must report any alterations to the units that may affect safety to the owner without delay.

Prohibited modifications to the unit

No modifications must be undertaken on the SPA display and the without the express written consent of Condair group AG.

For the replacement of defective components use exclusively **original accessories and spare parts** available from your Condair representative.

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3 Overview

3.1 Overview SPA Display

The SPA Display is connected to the Condair Delta SPA Control Box and / or the Condair Omega via the CAN BUS. Up to 8 SPA displays can be connected via the CAN BUS. The system can be operated and configured via any of these SPA displays. <u>Fig. 1</u> shows possible connection variants.

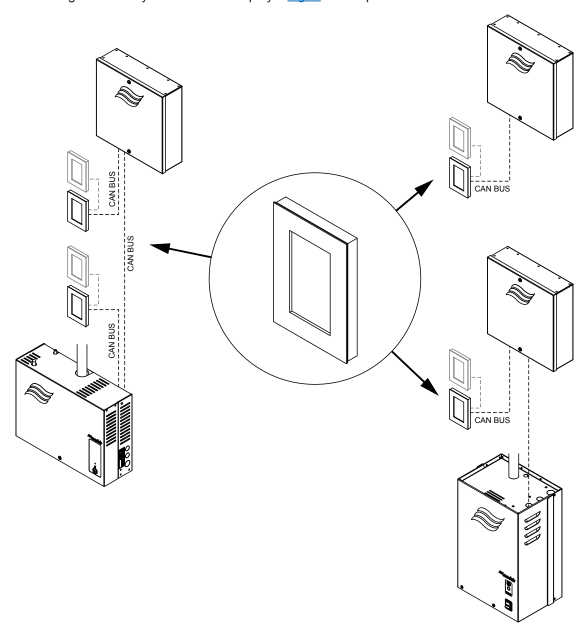


Fig. 1: Examples of connection variants of the SPA displays

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4 Operation

The SPA Display and the Condair Delta SPA Control Box must be commissioned and operated only by persons familiar with the SPA Display and the Condair Delta SPA Control Box and adequately qualified. It is the owner's responsibility to verify proper qualification of the personnel.

4.1 First-time commissioning

The first-time commissioning must always be done by a service technician of your Condair representative or a well trained and authorised person of the customer. Therefore the current manual does not provide detailed information on this procedure.

The following steps are carried out upon first-time commissioning in the specified order:

- Inspecting the SPA Display and the Condair Delta SPA Control Box for correct installation.
- Inspecting the electrical installation.
- Inspecting the installations of the components controlled by the Condair Delta SPA Control Box
- Configuring the control software of the Condair Delta SPA Control Box via the SPA Display (see *chapter 6.1*) or via the integrated web interface (see separate web interface operation manual).
- Carrying out test runs including checking of the control and monitoring devices.
- · Filling out the commissioning record.

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4.2 Display and operating elements

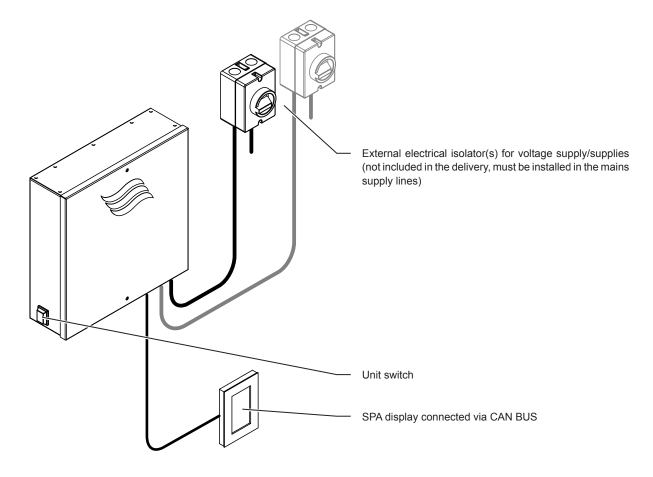
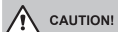


Fig. 2: Display and operating elements



After switching off the unit switch, there is still live voltage inside the Condair Delta SPA Control Box. Therefore, before opening the Condair Delta SPA Control Box the unit must be always separated from the mains supply/supplies via the electrical isolator(s).



If the Condair Delta SPA Control Box controls a sauna heater, it must be ensured that the sauna heater is equipped with a approved safety system (e.g. cover protection) to avoid switching on in an insecure condition (e.g. towel on a sauna heater). See Condair Delta SPA Control Box installation instructions.

Otherwise, it is not permitted to use remote control devices which controls and regulates a device by means of a command that can be made outside the range of vision of the controlled device (SPA display, KNX, Modbus, web interface, etc.). This includes the timer functions as well.

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4.3 Commissioning after an interruption of operation

The following description outlines the start up procedure after an interruption of operation. It is assumed that first-time commissioning has been carried out properly by the service technician of your Condair representative and the Condair Delta SPA Control Box has been configured accordingly.

- 1. Make sure the housing cover is attached to the Condair Delta SPA Control Box and locked with the two screws with the gaskets.
- 2. Swith on the external electrical isolator(s) in the power supply/supplies.
- Switch on the unit switch on the left side of the Condair Delta SPA Control Box.
 As soon as the Condair Delta SPA Control Box is switched on via the unit switch, the SPA display(s) will be started and the home screen will be displayed.
- 4. If the Condair Delta SPA Control Box is operated together with a steam generator, start up the steam generator in accordance with the steam generator operating instructions.

4.4 Taking the unit out of operation

To take the Condair Delta SPA Control Box out of operation, for example, for the annual inspection, proceed as follows:

- 1. Switch off the Condair Delta SPA Control Box via the unit switch on the left side of the unit.
- 2. **Disconnect Condair Delta SPA Control Box from the mains**: Switch off the electrical isolator(s) in the mains supply line(s) and secure switch(es) in "**Off**" position against accidentally being switched on, or clearly mark the switch.
- 3. If the Condair Delta SPA Control Box is operated together with a steam generator and, if necessary, take the steam generator out of operation in accordance with the operating instructions of the steam generator.

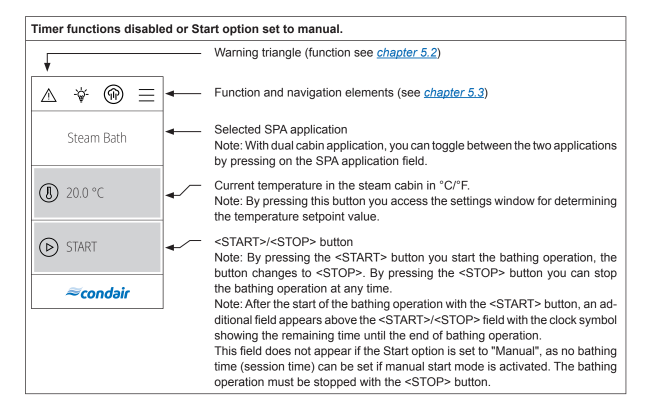
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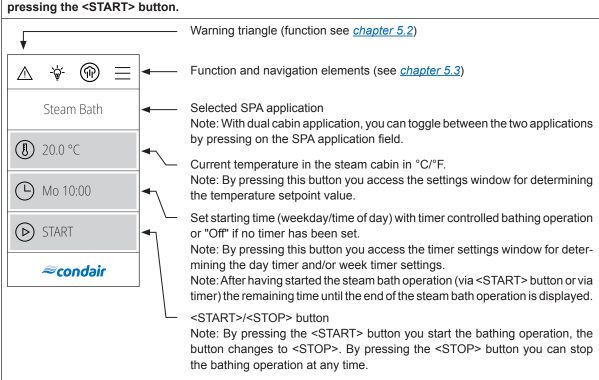
5.1 Home screens

After switching on the Condair Delta SPA Control Box the home screen is shown in the SPA Display. The appearance of the home screen depends on the configuration of the control software of the Condair Delta SPA Control Box.

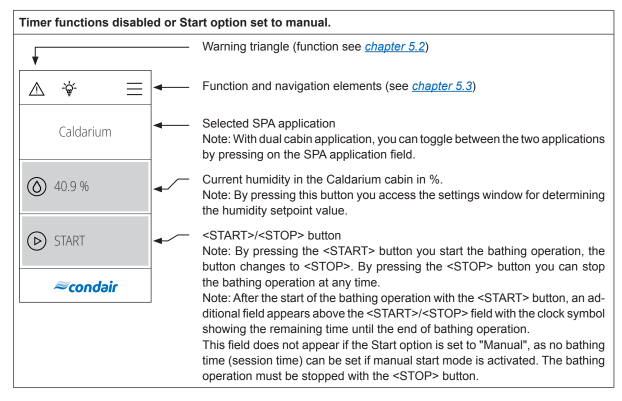
5.1.1 Home screens "Steam bath application"

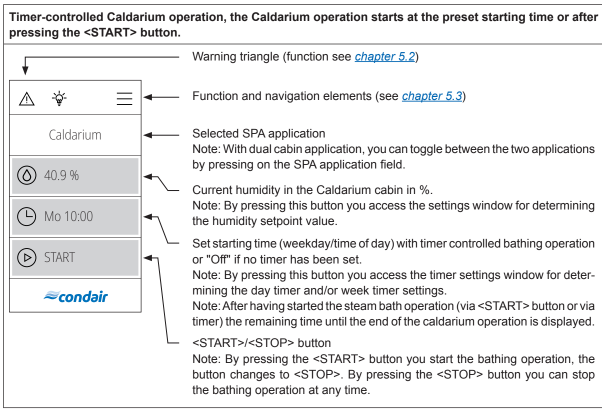


Timer-controlled steam bath operation, the steam bath operation starts at the preset starting time or after

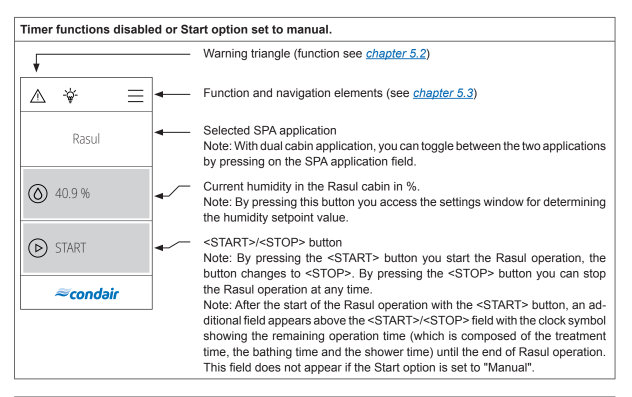


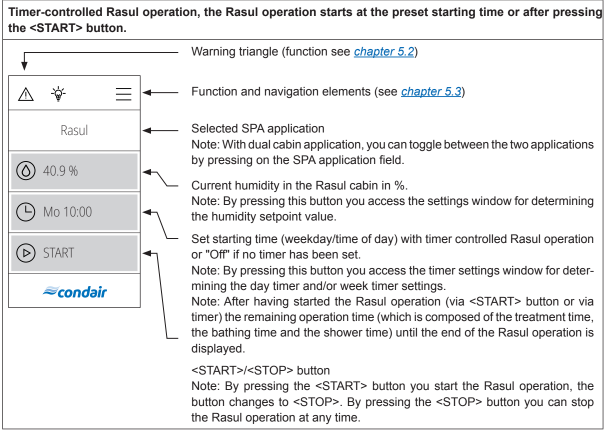
5.1.2 Home screens "Caldarium application"



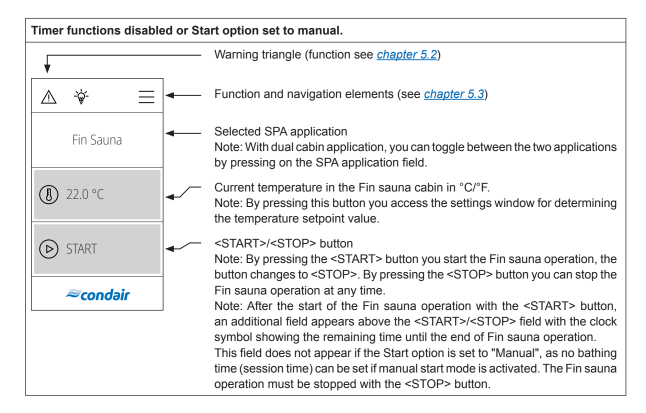


5.1.3 Home screens "Rasul application"



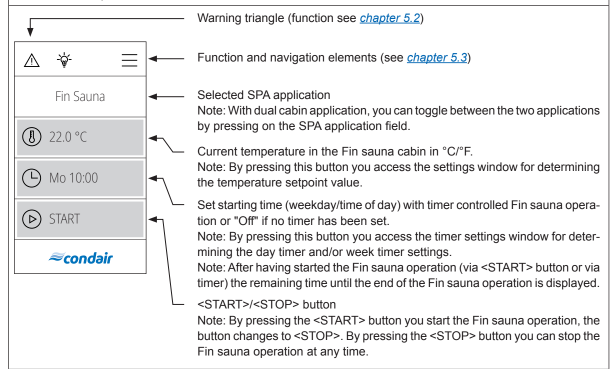


5.1.4 Home screens "Fin sauna application"

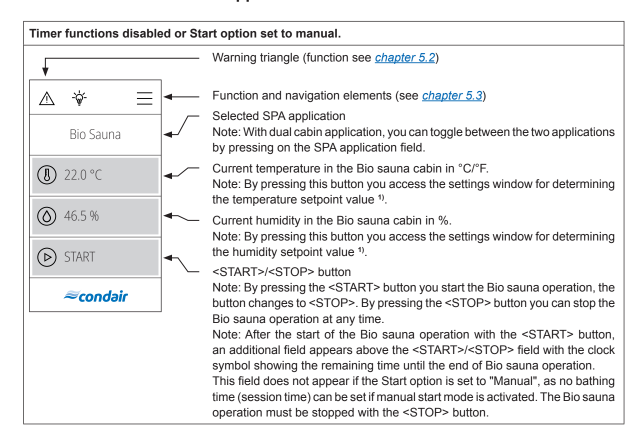


Timer-controlled Fin sauna operation, the Fin sauna operation starts at the preset starting time or after pressing the <START> button.

CAUTION! For Fin sauna, the timer functions may only be used if the sauna heater is equipped with a approved safety system (such as cover protection) to avoid switching the sauna heater on in an unsafe condition (e.g. towel on sauna heater).

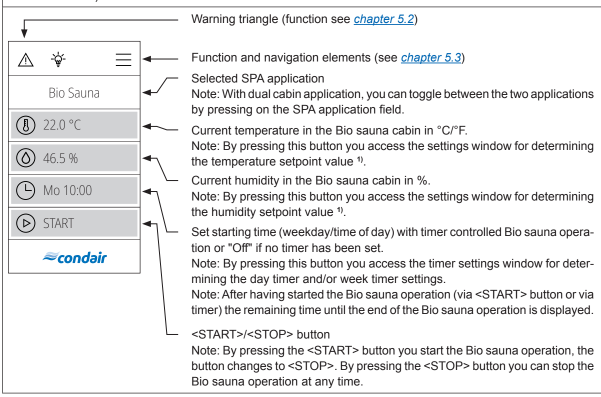


5.1.5 Home screens "Bio sauna application"

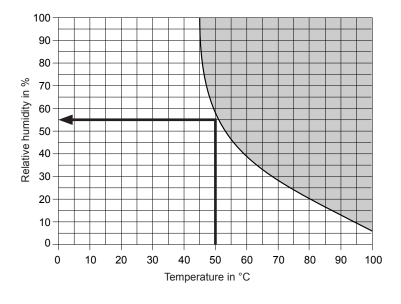


Timer-controlled Bio sauna operation, the Bio sauna operation starts at the preset starting time or after pressing the <START> button.

CAUTION! For Bio sauna, the timer functions may only be used if the sauna heater is equipped with a approved safety system (such as cover protection) to avoid switching the sauna heater on in an unsafe condition (e.g. towel on sauna heater).



Note: For temperature-humidity operation of a Bio sauna, you can only use temperature and humidity setpoint values on the left and below the temperature/humidity curve shown below.



Characteristic curve temperature/relative humidity for correct use (EN60335-2-53:2011) Fig. 3:

Example: For a setpoint temperature of 50 °C, a maximum relative humidity of 55 % can be set. If the set values are outside the permissible range, warning "W180" is displayed. However, if the critical values are exceeded during the bathing operation, the heating (sauna/steam) is automatically switched off and the warning "W178" is displayed.

5.2 Function of the warning triangle

The warning triangle has the following functions:

Warning triangle	Description
\triangle	Warning triangle lights grey : The Condair Delta SPA Control Box operates trouble free.
<u> </u>	Warning triangle lights yellow : A warning is present or a maintenance is due. The Condair Delta SPA Control Box continues operation. However, depending on the type of warning, certain restrictions in the operation may occur.
\triangle	Warning triangle lights red : An fault is present. Depending on the type of fault the Condair Delta SPA Control Box is stopped or continous normal operation.

Function and navigation elements 5.3

Navigation element	Action
	<menu> button - Accessing the main menu Note: If "Display lock" is set to "On" a password (factory set password "0000") must be entered in order to be able to access the main menu.</menu>
	<home> button - Back to home screen</home>
	<steam blast=""> button - Start and stop of the steam blast function Note: This element only appears on the home screen if the steam blast function has been activated in the menu.</steam>
-, 🖆 -	Taste <cleaning light=""> button - Switching the cleaning light on and off</cleaning>
\(\frac{1}{2} \)	Jumps back to previous screen (Cancel and back)
V /	Scroll up/down in the present window or selecting settings options.
\bigcirc	Confirm set value or selection (<tick> button).</tick>
\otimes	Cancel or back to previous screen (<cancel> button).</cancel>

Configuration of the control software 5.4

5.4.1 Accessing the main menu

Press the <Menu> button on the top right corner of the display. Then, enter the password "0000" (if main menu is configured with password protection). The main menu appears.

Note: The password for the user menu can be modified in the "Engineering > Admin > Password" submenu.

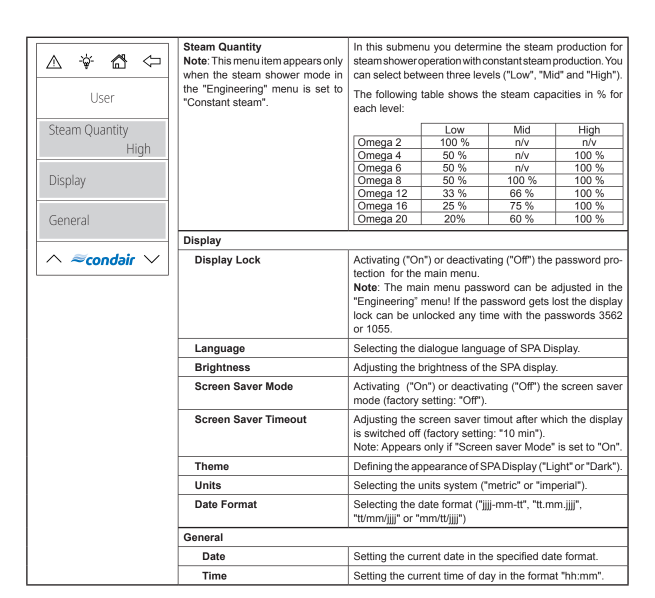
The content of the user menu depends on the selected SPA application. The following description of the settings in the user menu lists all available parameters of the user menu.

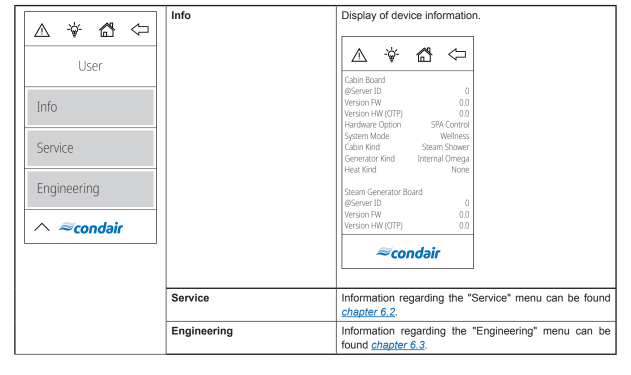
User menu			
	Aroma		
User User	Aroma 1	Setting the intensity level (Level 1 Level 5) of the fragrance pump 1 or switching off the fragrance pump 1. Note: This menu item appears only if Aroma 1 Mode in the "Engineering" menu is set to "Interval" or "External".	
Aroma Light 2	Aroma 2	Setting the intensity level (Level 1 Level 5) of the fragrance pump 2 or switching off the fragrance pump 2. Note: This menu item appears only if Aroma 2 Mode in the "Engineering" menu is set to "Interval" or "External".	
Off	Light 2	Turning on and off light 2. Note: This menu item appears only if Light 2 Mode in the "Engineering" menu is set to "Auto" or "Manual". Note: Light 1 can be switched on and off via the lamp icon at the top of the display.	
<i>≈</i> condair ∨	Timer CAUTION! For Fin sauna/Bio Sauna, the timer functions may only be used if the sauna heate is equipped with a approved safety system (such as cover protection) to avoid switching the sauna heater on in an unsafe condition (e.g. towel on sauna heater)!		
	Day Timer In the day timer menu, you can specify when the next bathing operation should be started. For that, set the time of the day and the duration of the bathing operation. The bathing operation starts automatically at the set point of time with the corresponding settings. The day timer is carried out only once.		
		Settings: - Timer Mode: - Off: Day timer deactivated - Time: Bathing operation starts time of day controlled Countdown: Bathing operation starts countdown controlled Start Time: Setting the starting time when the bathing operation should start (appears only if "Timer Mode" is set to "Time") - Countdown: Setting the countdown time. Bathing operation starts as soon as the set countdown time has elapsed (appears only if "Timer Mode" is set to "Countdown") - Duration: Setting the duration of the bathing operation in minutes.	

The programming of the week timer is equal as the day timer, however with the week timer the bathing operation is repeated. For each week day/week day range individual settings can be configured. A maximum of 10 week days/ week day ranges can be specified. Note: If the selected time of day is already past, the bathing operation will start on the next set point of time. The week timer does not support the "Countdown" function. Settings: - Week Day: Setting the week day or week day range at which the week timer shall be active (Mo-Fr, Mo-Sa, Sa-Su, Mo, Tu, We, Th, Fr, Sa, Su) or deactivating the week timer. - Start Time: Setting the time of day at which the bathing operation should start - Duration: Setting the duration of the bathing operation in minutes. - Temperature: Enter the cabin temperature setpoint value in "C/"F for temperature controlled steam shower application, Steam bath application, Bio sauna application and Fin sauna application. - Humidity: Setting the cabin humidity setpoint in %rh for Caldarium application, Rasul application and Bio sauna application. - Steam Mode: Setting the application mode for the steam shower operation. - Constant Steam - Temp. Control - Setpoint: Setting the temperature setpoint (appears)		
Week Day: Setting the week day or week day range at which the week timer shall be active (Mo-Fr, Mo-Sa, Sa-Su, Mo, Tu, We, Th, Fr, Sa, Su) or deactivating the week timer. Start Time: Setting the time of day at which the bathing operation should start Duration: Setting the duration of the bathing operation in minutes. Temperature: Enter the cabin temperature setpoint value in °C/°F for temperature controlled steam shower application, Steam bath application, Bio sauna application and Fin sauna application. Humidity: Setting the cabin humidity setpoint in %rh for Caldarium application, Rasul application and Bio sauna application. Steam Mode: Setting the application mode for the steam shower operation. Constant Steam Temp. Control Setpoint: Setting the temperature setpoint (appears)	Week Timer	timer, however with the week timer the bathing operation is repeated . For each week day/week day range individual settings can be configured. A maximum of 10 week days/week day ranges can be specified. Note : If the selected time of day is already past, the bathing operation will start on the next set point of time. The week
only if "Steam Mode" is set to "Temp. Control"). - Steam Quantity: Setting the steam capacity level "Low",		 Week Day: Setting the week day or week day range at which the week timer shall be active (Mo-Fr, Mo-Sa, Sa-Su, Mo, Tu, We, Th, Fr, Sa, Su) or deactivating the week timer. Start Time: Setting the time of day at which the bathing operation should start Duration: Setting the duration of the bathing operation in minutes. Temperature: Enter the cabin temperature setpoint value in °C/°F for temperature controlled steam shower application, Steam bath application, Bio sauna application and Fin sauna application. Humidity: Setting the cabin humidity setpoint in %rh for Caldarium application, Rasul application and Bio sauna application. Steam Mode: Setting the application mode for the steam shower operation. Constant Steam Temp. Control Setpoint: Setting the temperature setpoint (appears only if "Steam Mode" is set to "Temp. Control").

"Mid" or "High" for constant steam operation (appears only if "Steam Mode" is set to "Constant steam").

^ × A	Rasul Times		
	Note: This menu item only appears if the car type in the "Engineering" menu is set to "Ras		
User	Treatment Time	Setting the treatment time in minutes for the Rasul application	
	Bath Time	Setting the bathing time in minutes for the Rasul application	
Rasul Times	Shower Time	Setting the shower time in minutes for the Rasul application	
itasui fiifics	Session Time	Setting the duration of the bathing operation in minutes.	
Session Time	Setpoint		
60 min Setpoint ∧ ≈condair ∨	Temperature	Setting the cabin temperature setpoint value in °C/°F for temperature controlled steam shower application, Steam bath application, Bio sauna application and Fin sauna application. Important: For Bio sauna operation, the permissible setting values must be observed (see <i>chapter 5.1.5</i>).	
	Humidity	Setting the cabin humidity setpoint value in %rF for Caldarium application, Rasul application and Bio sauna application. Important: For Bio sauna operation, the permissible setting values must be observed (see chapter 5.1.5).	
	Bench Temp.	Setting the temperature setpoint value for the bench heating in °C/°F for steam bath application with optional bench heating, Caldarium application and Rasul application. Note: This menu item only appears if the mode of relay 8 or relay 9 in the "Engineering" menu is set to "Bench heating".	
	Wall Temp.	Setting the temperature setpoint value for the wall heating in °C/°F for Caldarium application and Rasul application. Note: This menu item only appears if the mode of relay 8 or relay 9 in the "Engineering" menu is set to "Wall heating".	





Configuration of SPA control software 6

The SPA control software is configured via the "Service" and the "Engineering" menu. chapter 6.1 describes the configuration processes for the respective SPA applications. In chapter 6.2 and chapter 6.3 you will find an overview of the setting parameters of the "Service" and the "Engineering" menu.

6.1 Configuration processes based on the SPA application

6.1.1 Configuration procedure for steam bath application

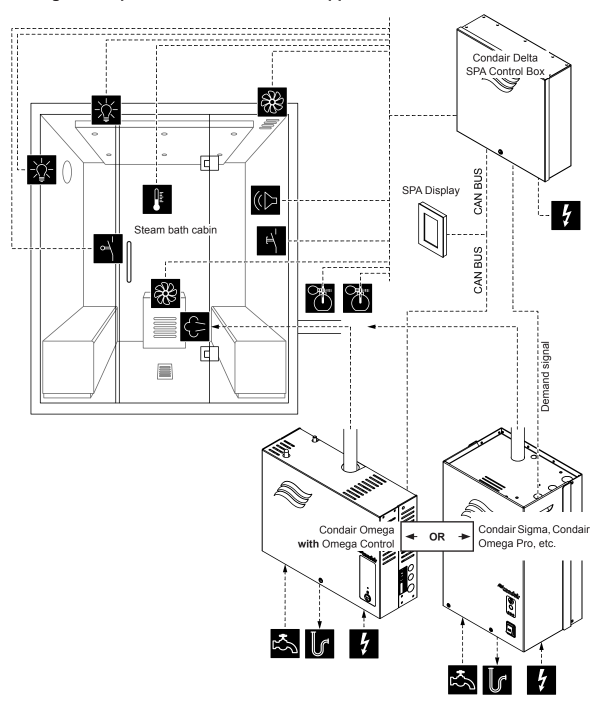


Fig. 4: Condair Delta SPA Control Box with equipment for steam bath application

Configuration procedure for steam bath application:

Reset SPA Control to factory settings.

(Path: Engineering > SPA Control Board > Factory Reset)

2. Important: This step must be carried out only with single cabin application:

Reset SPA Display to factory settings.

(Path: Engineering > Admin > Display > Factory Reset)

3. Set cabin type to "Steam Bath".

(Path: Engineering > SPA Control Board > Cabin Kind > Steam Bath)

4. Set steam generator type:

(Path: Engineering > SPA Control Board > Generator Kind)

- "Internal Omega" if a Condair Omega with SPA control is used or
- "External Omega" if a Condair Omega with Omega control is used or
- "External Analog" if a demand signal controlled steam generator is used (e.g. Condair Sigma, Condair Omega Pro, etc.).
- 5. Determine temperature control settings:

(Path: Engineering > Control Settings > Temperature Control)

- Select temperature sensor type ("PT100", "PT1000 (0.1mA)", "PT1000 (1.0mA)", "KTY (1.0mA)")
- Set the critical temperature in °C/°F above which a warning appears
- 6. Determine accessory control:

(Path: Engineering > Accessories)

- Determine the control of Light 1 and Light 2
- Determine the control of the fragrance pump 1 (Aroma 1) and fragrance pump 2 (Aroma 2)
- Determine the fan control (for single stage fans 1 and 2 or three-stage fan 1)
- Determine the control of relay 8 and 9
- 7. If steam generator type "External Omega" has been selected, the menu control for the Condair Delta SPA Control Box (Cabin 1) and the Condair Omega (Steam Generator 1) must be set as follows:
 - Cabin 1: "Enable" to "On" and Server ID to "0"

(Path: Engineering > Menu Tree > Cabin 1)

• Steam Generator 1: "Enable" to "On" and Server ID to "1":

(Path: Engineering > Menu Tree > Steam Generator 1)

Note: The server ID can be set with the rotary switch "SW1" on the SPA/Omega control board (see Condair Omega or Condair Delta SPA Control Box installation manual).

- 8. If steam generator type "External Omega" has been selected:
 - Configure the external Omega as "Steam Generator".

(Path: Engineering > Omega Control Board > System Mode > Steam Generator)

• Set the control source of the steam generator to remote control ("Remote").

(Path: Engineering > Steam Generator > Steaming Settings > Control Source > Remote)

- 9. If steam generator type "Internal Omega" or "External Omega" has been selected, the unit size must be determined.
 - Read the unit size on the type plate of the Condair Omega and read out the corresponding values from the following table.

Unit size	Power per stage	Capacity
2 kg/h	1.5 kW	2 kg
4 kg/h ¹⁾	1.5 kW	4 kg
6 kg/h	2.25 kW	6 kg
8 kg/h	3 kW	8 kg
12 kg/h	3 kW	12 kg
16 kg/h	3 kW	16 kg
20 kg/h	3 kW	20 kg

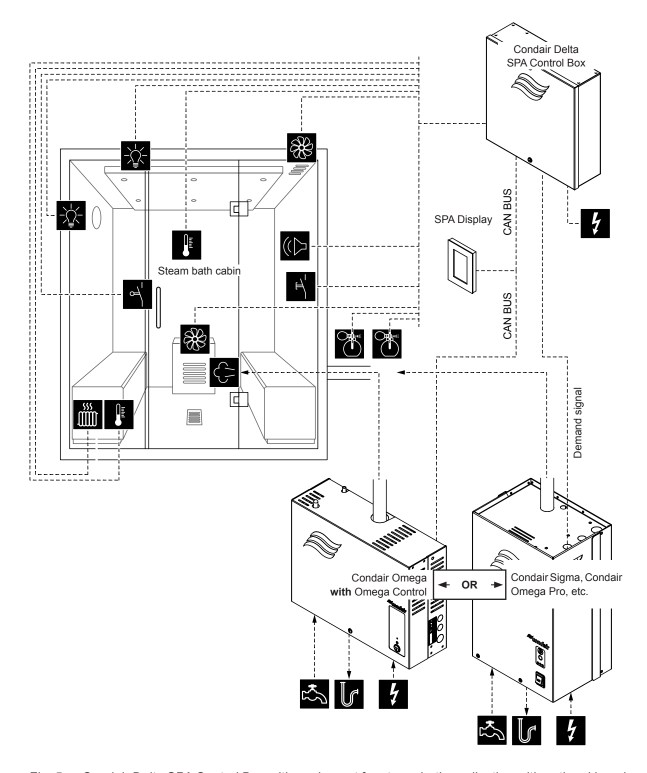
¹⁾ Older Omega 4kg/h units are equipped with a single 3kW heating element. For these devices, the power per stage must be set to 3 kW.

- Set the power per stage according to the table value. (Path: Engineering > SPA Control Board > System Mode > Power per Stage)
- Set the capacity according to the table value. (Path: Engineering > Steam Generator > Tank Settings > Capacity)
- 10. If steam generator type "Internal Omega" or "External Omega" has been selected, the following additional settings must be made in the "Service" menu.
 - Determine the supply water type ("Tap Water", "RO" or "Filter Cartridge") and the carbonate hardness of the supply water (only if water supply type is set to "Tap Water" or "Filter Cartridge") (Path: Service > Steam Generator > Water Supply > Type)
 - Determine cartridge size (only if water supply type is set to "Filter Cartridge") (Path: Service > Steam Generator > Filter Cartridge > Cartridge Size)
- 11. Set current date and time of day:

(Path: User > General)

- Set date
- Set time of day

6.1.2 Configuration procedure for steam bath application with optional bench heating



Condair Delta SPA Control Box with equipment for steam bath application with optional bench heating

Configuration procedure for steam bath application with optional bench heating:

Reset SPA Control to factory settings.

(Path: Engineering > SPA Control Board > Factory Reset)

2. **Important**: This step must be carried out only with single cabin application:

Reset SPA Display to factory settings.

(Path: Engineering > Admin > Display > Factory Reset)

3. Set cabin type to "Steam Bath".

(Path: Engineering > SPA Control Board > Cabin Kind > Steam Bath)

4. Set steam generator type:

(Path: Engineering > SPA Control Board > Generator Kind)

- "Internal Omega" if a Condair Omega with SPA control is used or
- "External Omega" if a Condair Omega with Omega control is used or
- "External Analog" if a demand signal controlled steam generator is used (e.g. Condair Sigma, Condair Omega Pro, etc.).
- 5. Determine temperature control settings:

(Path: Engineering > Control Settings > Temperature Control)

- Select temperature sensor type ("PT100", "PT1000 (0.1mA)", "PT1000 (1.0mA)", "KTY (1.0mA)")
- Set the critical temperature in °C/°F above which a warning appears
- 6. Determine accessory control:

(Path: Engineering > Accessories)

- Determine the control of Light 1 and Light 2
- Determine the control of the fragrance pump 1 (Aroma 1) and fragrance pump 2 (Aroma 2)
- Determine the fan control (for single stage fans 1 and 2 or three-stage fan 1)
- Determine the control of relay 8 and 9 (Path: Engineering > Accessories > Outputs)
 - "Relay 8 Mode": Set to "Bench Heater" to activate the bench heating
 - "Relay 9 Mode": freely configurable
- 7. Determine temperature control settings for the bench heating:

(Path: Engineering > Control Settings > Bench Temp. Control)

- Select temperature sensor type ("PT100", "PT1000 (0.1mA)", "PT1000 (1.0mA)", "KTY (1.0mA)")
- Set the critical temperature in °C/°F above which a warning appears.
- 8. If steam generator type "External Omega" has been selected, the menu control for the Condair Delta SPA Control Box (Cabin 1) and the Condair Omega (Steam Generator 1) must be set as follows:
 - Cabin 1: "Enable" to "On" and Server ID to "0"
 - (Path: Engineering > Menu Tree > Cabin 1)
 - Steam Generator 1: "Enable" to "On" and Server ID to "1":

(Path: Engineering > Menu Tree > Steam Generator 1)

Note: The server ID can be set with the rotary switch "SW1" on the SPA/Omega control board (see Condair Omega or Condair Delta SPA Control Box installation manual).

- 9. If steam generator type "External Omega" has been selected:
 - Configure the external Omega as "Steam Generator".

(Path: Engineering > Omega Control Board > System Mode > Steam Generator)

• Set the control source of the steam generator to remote control ("Remote").

(Path: Engineering > Steam Generator > Steaming Settings > Control Source > Remote)

- 10. If steam generator type "Internal Omega" or "External Omega" has been selected, the unit size must be determined.
 - Read the unit size on the type plate of the Condair Omega and read out the corresponding values from the following table.

Unit size	Power per stage	Capacity
2 kg/h	1.5 kW	2 kg
4 kg/h ¹⁾	1.5 kW	4 kg
6 kg/h	2.25 kW	6 kg
8 kg/h	3 kW	8 kg
12 kg/h	3 kW	12 kg
16 kg/h	3 kW	16 kg
20 kg/h	3 kW	20 kg

¹⁾ Older Omega 4kg/h units are equipped with a single 3kW heating element. For these devices, the power per stage must be set to 3 kW.

- Set the power per stage according to the table value.
 - (Path: Engineering > SPA Control Board > System Mode > Power per Stage)
- Set the capacity according to the table value. (Path: Engineering > Steam Generator > Tank Settings > Capacity)
- 11. If steam generator type "Internal Omega" or "External Omega" has been selected, the following additional settings must be made in the "Service" menu.
 - Determine the supply water type ("Tap Water", "RO" or "Filter Cartridge") and the carbonate hardness of the supply water (only if water supply type is set to "Tap Water" or "Filter Cartridge") (Path: Service > Steam Generator > Water Supply > Type)
 - Determine cartridge size (only if water supply type is set to "Filter Cartridge") (Path: Service > Steam Generator > Filter Cartridge > Cartridge Size)
- 12. Set current date and time of day:

(Path: User > General)

- Set date
- Set time of day

6.1.3 **Configuration procedure for Caldarium application**

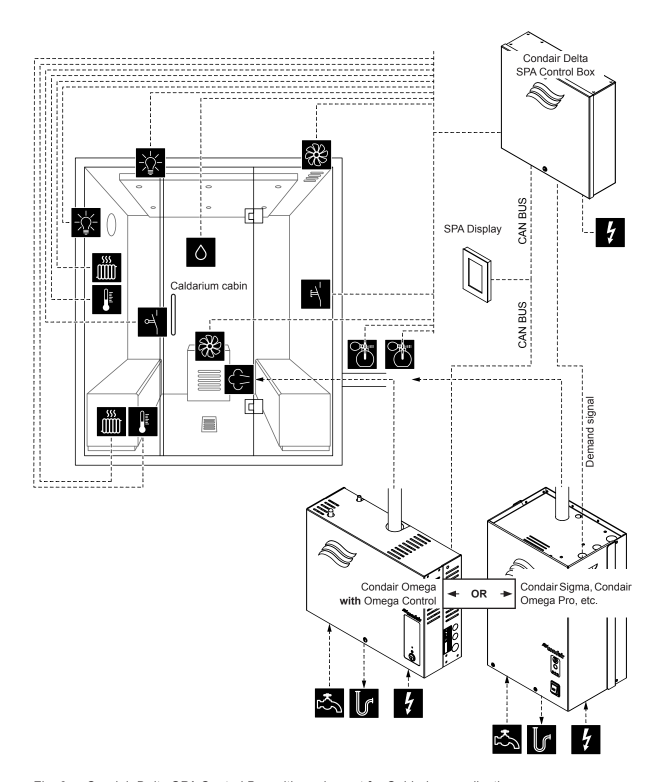


Fig. 6: Condair Delta SPA Control Box with equipment for Caldarium application

Configuration procedure for Caldarium application:

Reset SPA Control to factory settings.

(Path: Engineering > SPA Control Board > Factory Reset)

2. Important: This step must be carried out only with single cabin application:

Reset SPA Display to factory settings.

(Path: Engineering > Admin > Display > Factory Reset)

3. Set cabin type to "Caldarium".

(Path: Engineering > SPA Control Board > Cabin Kind > Caldarium)

4. Set steam generator type:

(Path: Engineering > SPA Control Board > Generator Kind)

- "Internal Omega" if a Condair Omega with SPA control is used or
- "External Omega" if a Condair Omega with Omega control is used or
- "External Analog" if a demand signal controlled steam generator is used (e.g. Condair Sigma, Condair Omega Pro, etc.).
- 5. Determine humidity control settings:

(Path: Engineering > Control Settings > Humidity Control)

- Determine the humidity sensor signal type ("0 5V", "1 5V", "0 10V", "2 10V", "0 20V", "0 - 16V", "3 - 16V", "0 - 20mA" or "4 - 20mA")
- 6. Determine accessory control:

(Path: Engineering > Accessories)

- Determine the control of Light 1 and Light 2
- Determine the control of the fragrance pump 1 (Aroma 1) and fragrance pump 2 (Aroma 2)
- Determine the fan control (for single stage fans 1 and 2 or three-stage fan 1)
- Determine the control of relay 8 and 9 (Path: Engineering > Accessories > Outputs)
 - "Relay 8 Mode": Set to "Bench Heater" to activate the bench heating
 - "Relay 8 Mode": Set to "Wall Heater" to activate the wall heating
- 7. Determine temperature control settings for the bench heating:

(Path: Engineering > Control Settings > Bench Temp. Control)

- Select temperature sensor type ("PT100", "PT1000 (0.1mA)", "PT1000 (1.0mA)", "KTY (1.0mA)")
- Set the critical temperature in °C/°F above which a warning appears.
- 8. Determine temperature control settings for the wall heating:

(Path: Engineering > Control Settings > Wall Temp. Control)

- Select temperature sensor type ("PT100", "PT1000 (0.1mA)", "PT1000 (1.0mA)", "KTY (1.0mA)")
- Set the critical temperature in °C/°F above which a warning appears.
- 9. If steam generator type "External Omega" has been selected, the menu control for the Condair Delta SPA Control Box (Cabin 1) and the Condair Omega (Steam Generator 1) must be set as follows:
 - Cabin 1: "Enable" to "On" and Server ID to "0"

(Path: Engineering > Menu Tree > Cabin 1)

• Steam Generator 1: "Enable" to "On" and Server ID to "1":

(Path: Engineering > Menu Tree > Steam Generator 1)

Note: The server ID can be set with the rotary switch "SW1" on the SPA/Omega control board (see Condair Omega or Condair Delta SPA Control Box installation manual).

- 10. If steam generator type "External Omega" has been selected:
 - · Configure the external Omega as "Steam Generator".

(Path: Engineering > Omega Control Board > System Mode > Steam Generator)

• Set the control source of the steam generator to remote control ("Remote").

(Path: Engineering > Steam Generator > Steaming Settings > Control Source > Remote)

- 11. If steam generator type "Internal Omega" or "External Omega" has been selected, the unit size must be determined.
 - Read the unit size on the type plate of the Condair Omega and read out the corresponding values from the following table.

Unit size	Power per stage	Capacity
2 kg/h	1.5 kW	2 kg
4 kg/h ¹⁾	1.5 kW	4 kg
6 kg/h	2.25 kW	6 kg
8 kg/h	3 kW	8 kg
12 kg/h	3 kW	12 kg
16 kg/h	3 kW	16 kg
20 kg/h	3 kW	20 kg

¹⁾ Older Omega 4kg/h units are equipped with a single 3kW heating element. For these devices, the power per stage must be set to 3 kW.

- Set the power per stage according to the table value. (Path: Engineering > SPA Control Board > System Mode > Power per Stage)
- Set the capacity according to the table value. (Path: Engineering > Steam Generator > Tank Settings > Capacity)
- 12. If steam generator type "Internal Omega" or "External Omega" has been selected, the following additional settings must be made in the "Service" menu.
 - Determine the supply water type ("Tap Water", "RO" or "Filter Cartridge") and the carbonate hardness of the supply water (only if water supply type is set to "Tap Water" or "Filter Cartridge") (Path: Service > Steam Generator > Water Supply > Type)
 - Determine cartridge size (only if water supply type is set to "Filter Cartridge") (Path: Service > Steam Generator > Filter Cartridge > Cartridge Size)
- 13. Set current date and time of day:

(Path: User > General)

- Set date
- Set time of day

6.1.4 Configuration procedure for Rasul application

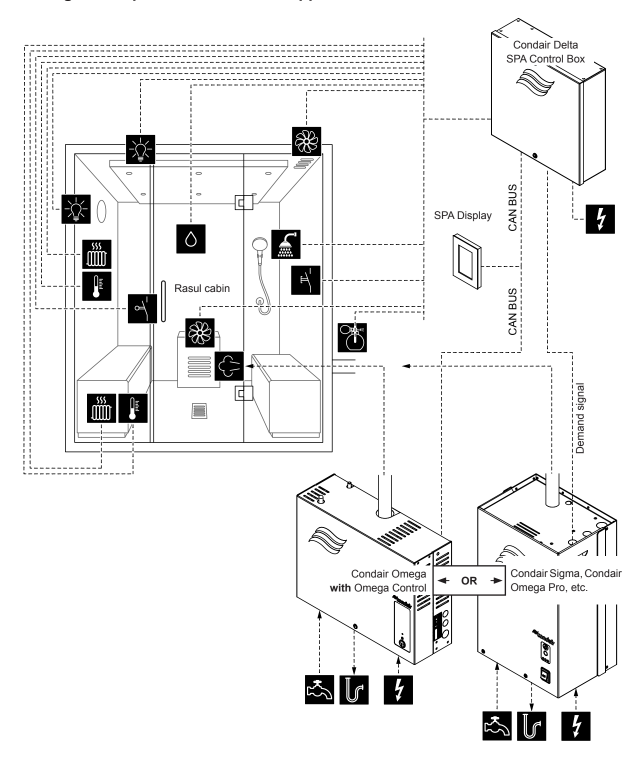


Fig. 7: Condair Delta SPA Control Box with equipment for Rasul application

Configuration procedure for Rasul application:

Reset SPA Control to factory settings.

(Path: Engineering > SPA Control Board > Factory Reset)

2. Important: This step must be carried out only with single cabin application:

Reset SPA Display to factory settings.

(Path: Engineering > Admin > Display > Factory Reset)

3. Set cabin type to "Rasul".

(Path: Engineering > SPA Control Board > Cabin Kind > Rasul)

4. Set steam generator type:

(Path: Engineering > SPA Control Board > Generator Kind)

- "Internal Omega" if a Condair Omega with SPA control is used or
- "External Omega" if a Condair Omega with Omega control is used or
- "External Analog" if a demand signal controlled steam generator is used (e.g. Condair Sigma, Condair Omega Pro, etc.).
- 5. Set the treatment mode for Rasul operation ("Off" or "Keep Warm")

(Path: Engineering > Control Settings > Treatment Mode)

Note: Further notes on the treatment mode can be found in *chapter* 6.3)

6. Determine humidity control settings:

(Path: Engineering > Control Settings > Humidity Control)

- Determine the humidity sensor signal type ("0 5V", "1 5V", "0 10V", "2 10V", "0 20V", "0 - 16V", "3 - 16V", "0 - 20mA" or "4 - 20mA")
- 7. Determine accessory control:

(Path: Engineering > Accessories)

- Determine the control of Light 1 and Light 2
- Determine the control of fragrance pump 1 (Aroma 1) and shower valve (Aroma 2)
- Determine the fan control (for single stage fans 1 and 2 or three-stage fan 1)
- Determine the control of relay 8 and 9 (Path: Engineering > Accessories > Outputs)
 - "Relay 8 Mode": Set to "Bench Heater" to activate the bench heating
 - "Relay 8 Mode": Set to "Wall Heater" to activate the wall heating
- 8. Determine temperature control settings for the bench heating:

(Path: Engineering > Control Settings > Bench Temp. Control)

- Select temperature sensor type ("PT100", "PT1000 (0.1mA)", "PT1000 (1.0mA)", "KTY (1.0mA)")
- Set the critical temperature in °C/°F above which a warning appears.
- 9. Determine temperature control settings for the wall heating:

(Path: Engineering > Control Settings > Wall Temp. Control)

- Select temperature sensor type ("PT100", "PT1000 (0.1mA)", "PT1000 (1.0mA)", "KTY (1.0mA)")
- Set the critical temperature in °C/°F above which a warning appears.
- 10. If steam generator type "External Omega" has been selected, the menu control for the Condair Delta SPA Control Box (Cabin 1) and the Condair Omega (Steam Generator 1) must be set as follows:
 - Cabin 1: "Enable" to "On" and Server ID to "0"

(Path: Engineering > Menu Tree > Cabin 1)

Steam Generator 1: "Enable" to "On" and Server ID to "1":

(Path: Engineering > Menu Tree > Steam Generator 1)

Note: The server ID can be set with the rotary switch "SW1" on the SPA/Omega control board (see Condair Omega or Condair Delta SPA Control Box installation manual).

- 11. If steam generator type "External Omega" has been selected:
 - · Configure the external Omega as "Steam Generator". (Path: Engineering > Omega Control Board > System Mode > Steam Generator)
 - Set the control source of the steam generator to remote control ("Remote"). (Path: Engineering > Steam Generator > Steaming Settings > Control Source > Remote)
- 12. If steam generator type "Internal Omega" or "External Omega" has been selected, the unit size must be determined.
 - Read the unit size on the type plate of the Condair Omega and read out the corresponding values from the following table.

Unit size	Power per stage	Capacity
2 kg/h	1.5 kW	2 kg
4 kg/h ¹⁾	1.5 kW	4 kg
6 kg/h	2.25 kW	6 kg
8 kg/h	3 kW	8 kg
12 kg/h	3 kW	12 kg
16 kg/h	3 kW	16 kg
20 kg/h	3 kW	20 kg

¹⁾ Older Omega 4kg/h units are equipped with a single 3kW heating element. For these devices, the power per stage must be set to 3 kW.

- Set the power per stage according to the table value.
 - (Path: Engineering > SPA Control Board > System Mode > Power per Stage)
- Set the capacity according to the table value.
 - (Path: Engineering > Steam Generator > Tank Settings > Capacity)
- 13. If steam generator type "Internal Omega" or "External Omega" has been selected, the following additional settings must be made in the "Service" menu.
 - Determine the supply water type ("Tap Water", "RO" or "Filter Cartridge") and the carbonate hardness of the supply water (only if water supply type is set to " Tap Water" or "Filter Cartridge") (Path: Service > Steam Generator > Water Supply > Type)
 - Determine cartridge size (only if water supply type is set to "Filter Cartridge") (Path: Service > Steam Generator > Filter Cartridge > Cartridge Size)
- 14. Set current date and time of day:

(Path: User > General)

- Set date
- Set time of day

6.1.5 Configuration procedure for Bio sauna application with integrated water reservoir

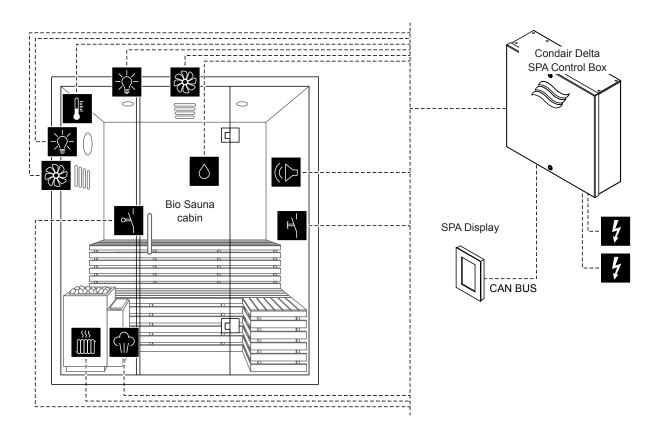


Fig. 8: Condair Delta SPA Control Box with equipment for Bio sauna application with integrated water reservoir

Configuration procedure for Bio sauna application with integrated water reservoir:

Reset SPA Control to factory settings.

(Path: Engineering > SPA Control Board > Factory Reset)

2. Important: This step must be carried out only with single cabin application:

Reset SPA Display to factory settings.

(Path: Engineering > Admin > Display > Factory Reset)

3. Set cabin type to "Bio Sauna".

(Path: Engineering > SPA Control Board > Cabin Kind > Bio Sauna)

4. Set steam generator type to "Internal Reservoir".

(Path: Engineering > SPA Control Board > Generator Kind > Internal Reservoir)

5. Set heating type of the sauna heater to "Internal".

(Path: Engineering > Sauna Heater > Heat Kind > Internal)

6. Determine the power consumption of the sauna heater (observe the instructions of the heater manufacturer).

(Path: Engineering > Sauna Heater > Heater > Heat Output)

- 7. Determine control settings:
 - Determine temperature control settings:

(Path: Engineering > Control Settings > Temperature Control)

- Select temperature sensor type ("PT100", "PT1000 (0.1mA)", "PT1000 (1.0mA)", "KTY (1.0mA)")
- Set the critical temperature in °C/°F above which a warning appears
- · Determine humidity control settings:

(Path: Engineering > Control Settings > Humidity Control)

- Determine the humidity sensor signal type ("0 5V", "1 5V", "0 10V", "2 10V", "0 20V", "0 - 16V", "3 - 16V", "0 - 20mA", or "4 - 20mA")
- 8. Determine accessory control:

(Path: Engineering > Accessories)

- Determine the control of Light 1 and Light 2
- Determine the control of the fragrance pump 1 (Aroma 1) and fragrance pump 2 (Aroma 2)
- Determine the fan control (for single stage fans 1 and 2 or three-stage fan 1)
- Determine the control of relay 8 and 9 (Path: Engineering > Accessories > Outputs)
- 9. Set current date and time of day:

(Path: User > General)

- Set date
- Set time of day

Configuration procedure for Bio sauna application with external steam generator 6.1.6

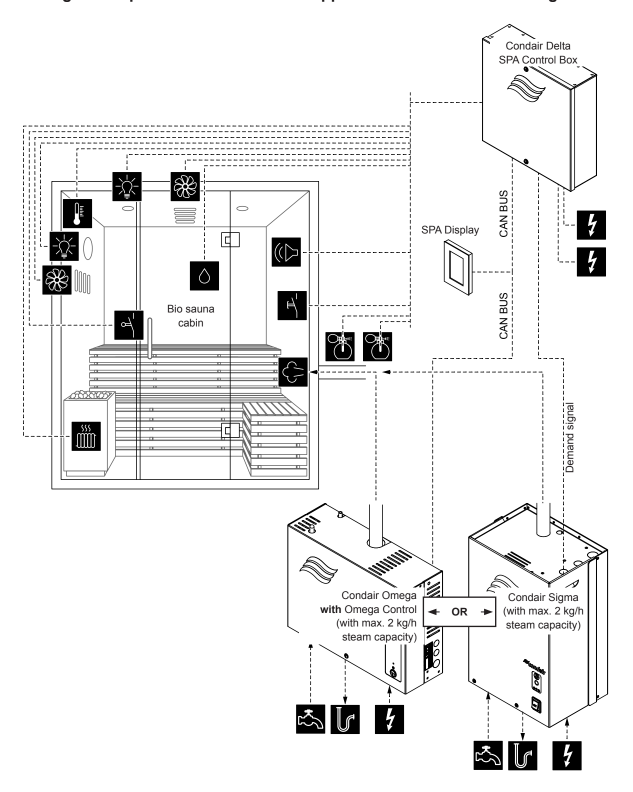


Fig. 9: Condair Delta SPA Control Box with equipment for Bio sauna application with external steam generator

Configuration procedure for Bio sauna application with external steam generator:

1. Reset SPA Control to factory settings.

(Path: Engineering > SPA Control Board > Factory Reset)

2. **Important**: This step must be carried out only with single cabin application:

Reset SPA Display to factory settings.

(Path: Engineering > Admin > Display > Factory Reset)

3. Set cabin type to "Bio Sauna".

(Path: Engineering > SPA Control Board > Cabin Kind > Bio Sauna)

4. Set steam generator type:

(Path: Engineering > SPA Control Board > Generator Kind)

- "External Omega" if a Condair Omega with Omega control is used or
- "External Analog" if a demand signal controlled steam generator is used (e.g. Condair Sigma, Condair Omega Pro, etc.).
- 5. Set heating type of the sauna heater to "Internal" (power supply and control of the heater is established via the Condair Delta SPA Control Box) or "External Analog" (heater is externally powered, control of the heater is established via an analog signal from the Condair Delta SPA Control Box).
- 6. Determine the power consumption of the sauna heater (observe the instructions of the heater manu-

(Path: Engineering > Sauna Heater > Heater > Heat Output)

- 7. Determine control settings:
 - Temperature control settings (Path: Engineering > Control Settings > Temperature Control)
 - Select temperature sensor type ("PT100", "PT1000 (0.1mA)", "PT1000 (1.0mA)", "KTY (1.0mA)")
 - Set the critical temperature in °C/°F above which a warning appears
 - Humidity control settings (Path: Engineering > Control Settings > Humidity Control)
 - Determine the humidity sensor signal type ("0 5V", "1 5V", "0 10V", "2 10V", "0 20V", "0 - 16V", "3 - 16V", "0 - 20mA", "4 - 20mA" or "On/Off")
- 8. Determine accessory control:

(Path: Engineering > Accessories)

- Determine the control of Light 1 and Light 2
- Determine the control of the fragrance pump 1 (Aroma 1) and fragrance pump 2 (Aroma 2)
- Determine the fan control (for single stage fans 1 and 2 or three-stage fan 1)
- Determine the control of relay 8 and 9 (Path: Engineering > Accessories > Outputs)
- 9. If steam generator type "External Omega" has been selected, the menu control for the Condair Delta SPA Control Box (Cabin 1) and the Condair Omega (Steam Generator 1) must be set as follows:
 - Cabin 1: "Enable" to "On" and Server ID to "0"
 - (Path: Engineering > Menu Tree > Cabin 1)
 - Steam Generator 1: "Enable" to "On" and Server ID to "1":

(Path: Engineering > Menu Tree > Steam Generator 1)

Note: The server ID can be set with the rotary switch "SW1" on the SPA/Omega control board (see Condair Omega or Condair Delta SPA Control Box installation manual).

- 10. If steam generator type "External Omega" has been selected:
 - Configure the external Omega as "Steam Generator".
 - (Path: Engineering > Omega Control Board > System Mode > Steam Generator)
 - Set the control source of the steam generator to remote control ("Remote"). (Path: Engineering > Steam Generator > Steaming Settings > Control Source > Remote)

- 11. If steam generator type "External Omega" has been selected, the unit size must be determined.
 - Read the unit size on the type plate of the Condair Omega and read out the corresponding values from the following table.

Unit size	Power per stage	Capacity
2 kg/h	1.5 kW	2 kg
4 kg/h ¹⁾	1.5 kW	4 kg
6 kg/h	2.25 kW	6 kg
8 kg/h	3 kW	8 kg
12 kg/h	3 kW	12 kg
16 kg/h	3 kW	16 kg
20 kg/h	3 kW	20 kg

¹⁾ Older Omega 4kg/h units are equipped with a single 3kW heating element. For these devices, the power per stage must be set to 3 kW.

- Set the power per stage according to the table value.
 - (Path: Engineering > SPA Control Board > System Mode > Power per Stage)
- · Set the capacity according to the table value.
 - (Path: Engineering > Steam Generator > Tank Settings > Capacity)
- 12. If steam generator type "External Omega" has been selected, the following additional settings must be made in the "Service" menu.
 - Determine the supply water type ("Tap Water", "RO" or "Filter Cartridge") and the carbonate hardness of the supply water (only if water supply type is set to "Tap Water" or "Filter Cartridge") (Path: Service > Steam Generator > Water Supply > Type)
 - Determine cartridge size (only if water supply type is set to "Filter Cartridge") (Path: Service > Steam Generator > Filter Cartridge > Cartridge Size)
- 13. Set current date and time of day:

(Path: User > General)

- Set date
- · Set time of day

6.1.7 Configuration procedure for Fin sauna application

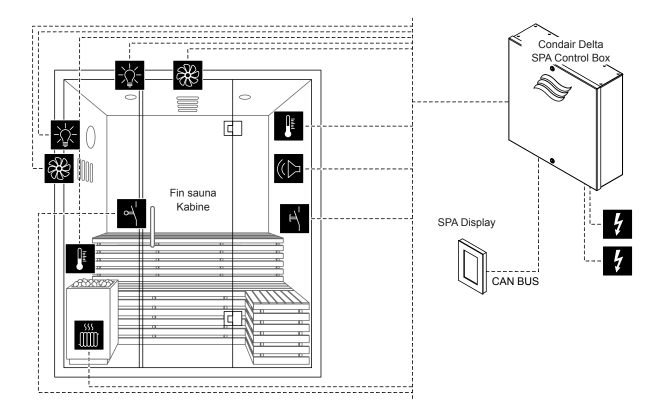


Fig. 10: Condair Delta SPA Control Box with equipment for Fin sauna application

Configuration procedure for Fin sauna application:

- 1. Reset SPA Control to factory settings. (Path: Engineering > SPA Control Board > Factory Reset)
- 2. Important: This step must be carried out only with single cabin application: Reset SPA Display to factory settings. (Path: Engineering > Admin > Display > Factory Reset)
- 3. Set cabin type to "Fin sauna". (Path: Engineering > SPA Control Board > Cabin Kind > Fin sauna)
- 4. Set steam generator type to "None". (Path: Engineering > SPA Control Board > Generator Kind > None)
- 5. Set heating type of the sauna heater to "Internal" (power supply and control of the heater is established via the Condair Delta SPA Control Box) or "External Analog" (heater is externally powered, control of the heater is established via an analog signal from the Condair Delta SPA Control Box). (Path: Engineering > Sauna Heater > Heat Kind > Internal/External Analog)
- 6. Determine the power consumption of the sauna heater (observe the instructions of the heater manufacturer).

(Path: Engineering > Sauna Heater > Heater > Heat Output)

- 7. Determine temperature control settings: (Path: Engineering > Control Settings > Temperature Control)
 - Select temperature sensor type ("PT100", "PT1000 (0.1mA)", "PT1000 (1.0mA)", "KTY (1.0mA)")
 - Set the critical temperature in °C/°F above which a warning appears

- 8. If a sauna heater sensor is used as the 2nd temperature sensor, the following settings must be made: (Path: Engineering > Control Settings > Oven Temperature)
 - Set operation type to "On"
 - Select temperature sensor type ("PT100", "PT1000 (0.1mA)", "PT1000 (1.0mA)", "KTY (1.0mA)")
 - Set the critical temperature in °C/°F above which the sauna heater is switched off and a warning appears
- 9. Determine accessory control:

(Path: Engineering > Accessories)

- Determine the control of Light 1 and Light 2
- Determine the fan control (for single stage fans 1 and 2 or three-stage fan 1)
- Determine the control of relay 8 and 9 (Path: Engineering > Accessories > Outputs)
- 10. The menu control for the Condair Delta SPA Control Box must be set as follows:
 - Steam Generator 1: "Enable" to "Off" (Path: Engineering > Menu Tree > Steam Generator 1)
- 11. Set current date and time of day:

(Path: User > General)

- Set date
- Set time of day

6.1.8 Configuration procedure for dual cabin applications for small cabins

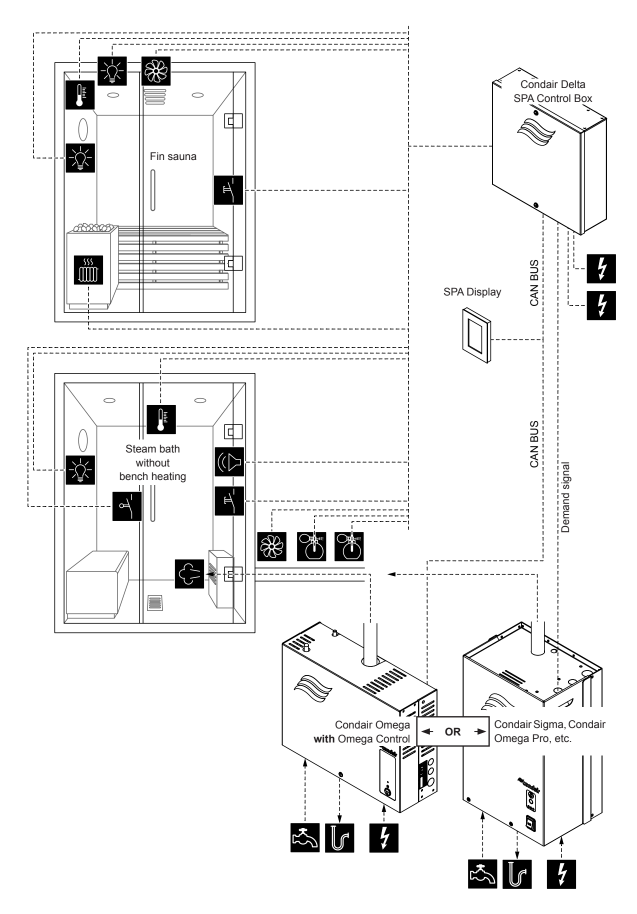


Fig. 11: Condair Delta SPA Control Box for dual cabin applications for small cabins

Configuration procedure for dual cabin applications for small cabins:

Reset SPA Control to factory settings.

(Path: Engineering > SPA Control Board > Factory Reset)

2. Reset SPA Display to factory settings.

(Path: Engineering > Admin > Display > Factory Reset)

3. Set system mode to "Wellness Dual".

(Path: Engineering > SPA Control Board > System Mode > Wellness Dual)

4. Set cabin type to "Steam Bath".

(Path: Engineering > SPA Control Board > Cabin Kind > Steam Bath)

5. Set steam generator type:

(Path: Engineering > SPA Control Board > Generator Kind)

- "Internal Omega" if a Condair Omega with SPA control is used or
- "External Omega" if a Condair Omega with Omega control is used or
- "External Analog" if a demand signal controlled steam generator is used (e.g. Condair Sigma, Condair Omega Pro, etc.).
- 6. Set the menu control for the Condair Delta SPA Control Box (Cabin 1 and 2) an the Condair Omega (Steam Generator 1) as follows:
 - Cabin 1: "Enable" to "On", Server ID to "0", SubIndex to "0"

(Path: Engineering > Menu Tree > Cabin 1)

• Cabin 2: "Enable" to "On", Server ID to "0", SubIndex to "1"

(Path: Engineering > Menu Tree > Cabin 2)

Steam Generator 1: "Enable" to "On", Server ID to "1"

(Path: Engineering > Menu Tree > Steam Generator 1)

Note: The server ID can be set with the rotary switch "SW1" on the SPA/Omega control board (see Condair Omega or Condair Delta SPA Control Box installation manual).

7. Determine temperature control settings for the steam bath:

(Path: Engineering > Control Settings > Temperature Control)

- Select temperature sensor type ("PT100", "PT1000 (0.1mA)", "PT1000 (1.0mA)", "KTY (1.0mA)")
- Set the critical temperature in °C/°F above which a warning appears
- 8. Determine accessory control:

(Path: Engineering > Accessories)

Determine the control of Light 1 and Light 2

Note: Light 1 can be used either for the steam bath cabin or for the sauna cabin. Make sure that this output is configured only for one of the two cabins. Light 2, however, can be independently configured for each cabin individually. For light 2 for the sauna room the relay output 8 is used.

- Determine the control of the fragrance pump 1 (Aroma 1) and fragrance pump 2 (Aroma 2)
- Determine the fan control (for single stage fan 1)
- Determine the control of relay 9 (Path: Engineering > Accessories > Outputs)

Note: The relay 9 can be used either for the steam bath cabin or for the sauna cabin. Make sure that this output is configured only for one of the two cabins.

- 9. If steam generator type "External Omega" has been selected:
 - Configure the external Omega as "Steam Generator".

(Path: Engineering > Omega Control Board > System Mode > Steam Generator)

• Set the control source of the steam generator to remote control ("Remote").

(Path: Engineering > Steam Generator > Steaming Settings > Control Source > Remote)

- 10. If steam generator type "Internal Omega" or "External Omega" has been selected, the unit size must be determined.
 - Read the unit size on the type plate of the Condair Omega and read out the corresponding values from the following table.

Unit size	Power per stage	Capacity
2 kg/h	1.5 kW	2 kg
4 kg/h ¹⁾	1.5 kW	4 kg
6 kg/h	2.25 kW	6 kg
8 kg/h	3 kW	8 kg
12 kg/h	3 kW	12 kg
16 kg/h	3 kW	16 kg
20 kg/h	3 kW	20 kg

¹⁾ Older Omega 4kg/h units are equipped with a single 3kW heating element. For these devices, the power per stage must be set to 3 kW.

- Set the power per stage according to the table value.
 - (Path: Engineering > SPA Control Board > System Mode > Power per Stage)
- Set the capacity according to the table value.
 - (Path: Engineering > Steam Generator > Tank Settings > Capacity)
- 11. If steam generator type "Internal Omega" or "External Omega" has been selected, the following additional settings must be made in the "Service" menu.
 - Determine the supply water type ("Tap Water", "RO" or "Filter Cartridge") and the carbonate hardness of the supply water (only if water supply type is set to "Tap Water" or "Filter Cartridge") (Path: Service > Steam Generator > Water Supply > Type)
 - Determine cartridge size (only if water supply type is set to "Filter Cartridge") (Path: Service > Steam Generator > Filter Cartridge > Cartridge Size)
- 12. Press <Home> button. In the Home screen switch to "Fin sauna" application.
- 13. Set cabin type to "Fin sauna".
 - (Path: Engineering > SPA Control Board > Cabin Kind > Fin sauna)
- 14. Set heating type of the sauna heater to "Internal" (power supply and control of the heater is established via the Condair Delta SPA Control Box) or "External Analog" (heater is externally powered, control of the heater is established via an analog signal from the Condair Delta SPA Control Box). (Path: Engineering > Sauna Heater > Heat Kind > Internal/External Analog)
- 15. Determine the power consumption of the sauna heater (observe the instructions of the heater manufacturer).
 - (Path: Engineering > Sauna Heater > Heater > Heat Output)
- 16. Determine the temperature control settings for the Fin sauna: (Path: Engineering > Control Settings > Temperature Control)
 - Select temperature sensor type ("PT100", "PT1000 (0.1mA)", "PT1000 (1.0mA)", "KTY (1.0mA)")
 - Set the critical temperature in °C/°F above which a warning appears

17. Determine accessory control:

(Path: Engineering > Accessories)

Determine the control of Light 1 and Light 2

Note: Light 1 can be used either for the steam bath cabin or for the sauna cabin. Make sure that this output is configured only for one of the two cabins. The light 2, however, can be independently configured for each cabin individually. For light 2 for the sauna room the relay output 8 is used.

- Determine the fan control (for single stage fan 2)
- Determine the control of relay 9 (Path: Engineering > Accessories > Outputs) Note: The relay 9 can be used either for the steam bath cabin or for the sauna cabin. Make sure that this output is configured only for one of the two cabins.
- 18. Set current date and time of day:

(Path: User > General)

- Set date
- Set time of day

Configuration procedure for dual cabin applications for medium size cabins 6.1.9

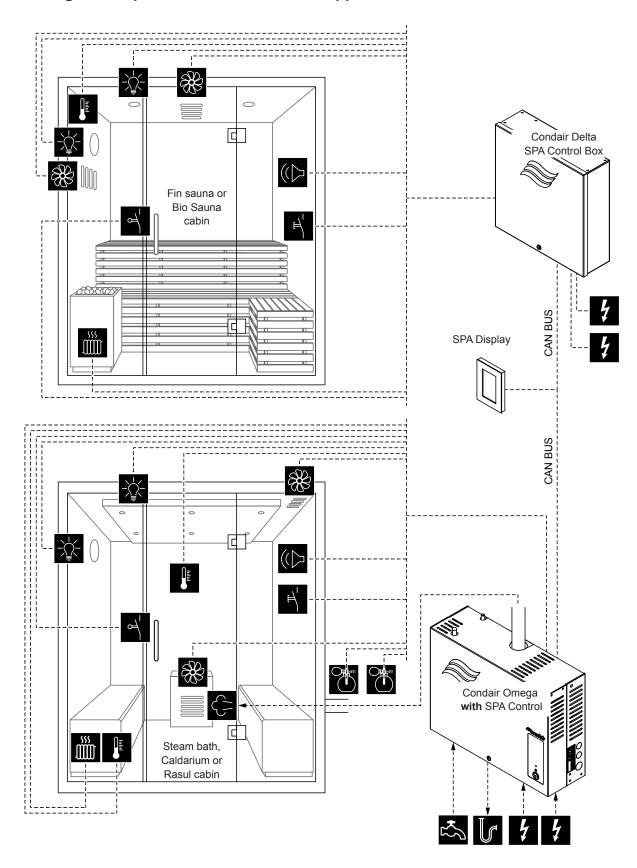


Fig. 12: Condair Delta SPA Control Box with Condair Omega with SPA Control Board for dual cabin applications for medium size cabins

Configuration procedure for dual cabin applications for medium size cabins:

- 1. Reset SPA Display to factory settings. (Path: Engineering > Admin > Display > Factory Reset)
- 2. The menu control for the Condair Delta SPA Control Box and the Condair Omega must be set as follows:
 - Cabin 1: "Enable" to "On" and Server ID to "0", SubIndex to "0" (Path: Engineering > Menu Tree > Cabin 1)
 - Cabin 2: "Enable" to "On" and Server ID to "1". SubIndex to "0"

(Path: Engineering > Menu Tree > Cabin 2)

If **one** Condair Omega steam generator is used, set the following settings:

Steam Generator 1: Set "Enable" to "On" and set the Server ID to set ID of the Condair

(Path: Engineering > Menu Tree > Steam Generator 1)

If **two** Condair Omega steam generators are used, set the following settings:

Steam Generator 1: Set "Enable" to "On" and set the Server ID to set ID of the first Condair Omega.

(Path: Engineering > Menu Tree > Steam Generator 1)

· Steam Generator 2: Set "Enable" to "On" and set the Server ID to set ID of the second Condair Omega.

(Path: Engineering > Menu Tree > Steam Generator 2)

If **no** Condair Omega steam generator is used, set the following settings:

Steam Generator 1: "Enable" to "Off" (Path: Engineering > Menu Tree > Steam Generator 1)

Note: The server ID can be set with the rotary switch "SW1" on the SPA/Omega control board (see Condair Omega or Condair Delta SPA Control Box installation manual).

2. Continue with the configuration of the two SPA applications for the dual cabin application as described in the corresponding chapters for the configuration of the individual SPA applications (see chapter 6.1.3 to chapter 6.1.7).

Note: You can switch between the individual cabins (or SPA applications) by pressing the SPA application field on the home screen.

6.1.10 Configuration of several SPA displays

If more than one SPA display is used, each SPA display must have assigned a unique display Server ID ("Server ID Display").

(Path: Engineering > Admin > Display > Server ID Display)

Since the SPA displays are connected in series to the CAN BUS, make sure when assigning the Display Server ID that the SPA displays are numbered consecutively in the order of their connection to the CAN BUS. Give each newly added SPA display a new server ID (ID 8 ... 15, ex factory the Display Server ID is set to 8). This ensures that not several displays on the CAN BUS have the same server ID.

Settings in the "Service" menu 6.2

Accessing the "Service" menu

- Press the <Menu> button on the top right corner of the display. Then, enter the password "0000" (if main menu is configured with password protection). The main menu appears. Note: The password for the user menu can be modified in the "Engineering > Administration >
 - Password" submenu. Select menu item "Service" in the main menu.
- Enter the password ("3562") in the password entry window that appears and confirm. Then, the "Service" menu appears.

Note: The content of the "Service" menu depends on the selected SPA application. The following description of the settings lists all available parameters of the "Service" menu.

Setting parameters Menu "Service"

	,
Error List	Shows the list with the current warning and error messages.
Error History	Shows a list of the last 50 warning and error messages.
Measurement	
Temperature	Currently measured cabin temperature in °C/°F for temperature controlled steam shower application, Steam bath application, Bio sauna application and Fin sauna application.
Humidity	Currently measured cabin humidity in %rF for Caldarium application, Rasul application and Bio sauna application.
Bench Temp.	Currently measured bench temperature in °C/°F for steam bath application with optional bench heating, Caldarium application and Rasul application. Note: This menu item only appears if the mode of relay 8 or relay 9 in the "Engineering" menu is set to "Bench heating".
Wall Temp.	Currently measured wall temperature in °C/°F for Caldarium application and Rasul application. Note : This menu item only appears if the mode of relay 8 or relay 9 in the "Engineering" menu is set to "Wall heating".
Oven Temp.	Currently measured sauna heater temperature in °C/°F for Fin sauna application. Note: This menu item only appears if cabin type is set to Fin sauna and the sauna heater temperature measurement function is switched on in the "Engineering" menu.
,	for Fin sauna application and Bio sauna application if the heating type of the sauna heater is set og" in the "Engineering> Sauna Heater" menu.
Hardware	Hardware information of the heating channels Sw. Cycles 1: Number of switching cycles of heating channel No. 1 Sw. Cycles 2: Number of switching cycles of heating channel No. 2 Sw. Cycles 3: Number of switching cycles of heating channel No. 3 Replace HW 1: Theoretical remaining switching cycles of heating channel No. 1 Replace HW 2: Theoretical remaining switching cycles of heating channel No. 2 Replace HW 3: Theoretical remaining switching cycles of heating channel No. 3 Op. Hours HW 1: Current operating hours of the heating channel No. 1 Op. Hours HW 2: Current operating hours of the heating channel No. 2 Op. Hours HW 3: Current operating hours of the heating channel No. 3
and Bio sauna application, if	for steam shower application, steam bath application, Caldarium application, Rasul application the steam generator type is set to "Internal Omega", "Internal Reservoir" "External Omega" or "Engineering > SPA Control Board > Generator Kind".
Error List	Shows the list with the current warning and error messages of the Condair Omega steam generator
Error History	Shows a list of the last 50 warning and error messages of the Condair Omega steam generator
	·

Water Supply	Water supply settings for the Condair Omega. Type: Determining the water supply type Tap Water RO (Reverse Osmosis Water) Filter Cartridge Carbonate hardness: Setting the carbonate hardness of the supply water in °dH. Note: This menu item appears only if the supply water type is set to "Tap Water" or "Filter Cartridge".
Device Service	View and reset the service values of the Condair Omega. - Service Done: Resetting the maintenance counter after maintenance has been carried out. - Heat Count: Shows the operating hours extrapolated to 100% steam output - Next Service: Remaining time in hours until the next maintenance is due.
Filter Cartridge	Display, set and reset of the filter cartridge service values. - Cartridge Size: Determining the size of the filter cartridge used. - Small - Large - Cartridge Replaced: Resetting the maintenance counter after replacing the filter cartridge. - Water Count: Shows the water consumption in liters. - Replace in: Remaining water consumption in liters until the next replacement of the filter cartridge is due.
Hardware	Hardware information of the heating channels. Hardware: Sw. Cycles 1: Number of switching cycles of heating channel No. 1 Sw. Cycles 2: Number of switching cycles of heating channel No. 2 Sw. Cycles 3: Number of switching cycles of heating channel No. 3 Sw. Cycles 4: Number of switching cycles of heating channel No. 4 Sw. Cycles 5: Number of switching cycles of heating channel No. 5 Replace HW 1: Theoretical remaining switching cycles of heating channel No. 1 Replace HW 2: Theoretical remaining switching cycles of heating channel No. 2 Replace HW 3: Theoretical remaining switching cycles of heating channel No. 3 Replace HW 4: Theoretical remaining switching cycles of heating channel No. 4 Replace HW 5: Theoretical remaining switching cycles of heating channel No. 5 Op. Hours HW 1: Current operating hours of the heating channel No. 1 Op. Hours HW 2: Current operating hours of the heating channel No. 3 Op. Hours HW 4: Current operating hours of the heating channel No. 3 Op. Hours HW 4: Current operating hours of the heating channel No. 4 Op. Hours HW 5: Current operating hours of the heating channel No. 5
Draining	Draining the steam tank drain.
Device test	Level Test: Performing a functional test of the level unit.
Restart	Restart device software

Settings in the "Engineering" menu 6.3

Accessing the menu "Engineering"

- Press the <Menu> button on the top right corner of the display. Then, enter the password "0000" (if main menu is configured with password protection). The main menu appears. Note: The password for the user menu can be modified in the "Engineering > Administration >
 - Password" submenu.
- Select menu item "Engineering" in the main menu.
- Enter the password ("1055") in the password entry window that appears and confirm. Then, the "Engineering" menu appears.

Note: The content of the "Engineering" menu depends on the selected SPA application. The following description of the settings lists all available parameters of the "Engineering" menu.

Setting parameters Menu "Engineering"

System Mode	Determining in which system mode the SPA Control Board should run.
	 Steam Generator: Setting for the operation of the Condair Omega with Omega Control a a pure steam generator for steam shower application. The steam production is controlled by a demand signal from an external controller. CAUTION! With this setting bathing time is not monitored. Make sure that the external control monitors the maximum allowed bathing time! Wellness: Setting for single cabin application. The control takes place in accordance with the application via the device-specific control of the Condair Delta SPA Control Box or the Condair Omega. Wellness Dual: Setting for dual cabin application for small cabins. The control of the two cabins takes place in accordance with the application via the device-specific controls of the Condair Delta SPA Control Box or the Condair Omega with SPA Control.
Cabin Kind	Determining of the SPA application
	 Steam shower Note: Steam shower application for the Condair Omega with Omega Control. The steam production is either temperature controlled or with constant steam operation.
	The following SPA applications appear only on the Condair Delta SPA Control Box and on the Condair Omega with SPA Control. - Steam Bath - Caldarium - Rasul - Bio Sauna - Fin sauna
Generator Kind	 Determining of the type of steam generation used for steam shower, steam Bath, Rasul or B sauna application None: There is no steam generator used. Internal Omega: The steam is produced by a Condair Omega with SPA Control. Internal Reservoir: The steam is produced by a water reservoir integrated in the saur heater of the Bio Sauna. External Omega: The steam is produced by a Condair Omega with Omega Control. External Analog: The steam is produced by an external steam generator, which is controlled by a demand signal.
Signaling	Activation ("On") or deactivation ("Off") of the beeper for fault/warning signalisation.
Stage Control	Setting the Eco mode for steam/heat production. - Eco Mode: Activation ("On") or deactivation ("Off") of the Eco mode. Eco operation ensure that not more than 9 kW (3 kW per phase) steam output (heat output) or sauna output consumed. This is important for Bio sauna applications, which have an additional water reservoir connected to the 9 kW sauna power. If the Eco mode is activated, the power the sauna heater will be reduced to 6 kW as soon as the water reservoir is switched on

	T
Modbus Settings	Setting the Modbus parameters. - Protocessor:
	 Slave Address: Determining the slave address of the Protocessor.
	- Baudrate: Determining of the baud rate (4800, 9600, 19200, 38400, 57600, 115200)
	 Parity: Determining of the parity (none, 1 stop bit; none, 2 stop bit; odd, 1 stop bit;
	even, 1 stop bit)
	 Data Format: Determining of the byte order (ABCD: big edian; BADC: big, swap;
	CDAB: little, swap; DCBA: little, endi.)
	- Gateway:
	Slave Address: Determining the slave address of the Gateway. Parallel of the State of the State of the Gateway. A State of the State of the State of the Gateway.
	 Baudrate: Determining of the baud rate (4800, 9600, 19200, 38400, 57600, 115200) Parity: Determining of the parity (none, 1 stop bit; none, 2 stop bit; odd, 1 stop bit;
	even, 1 stop bit)
	 Data Format: Determining of the byte order (ABCD: big edian; BADC: big, swap;
	CDAB: little, swap; DCBA: little, endi.)
	Note : Detailed notes on Modbus communication can be found in the Modbus addendum manual.
Error History Reset	Reset the list of the 50 most recent warning and error messages from the SPA control electronics.
Factory Reset	Resetting SPA Control Board settings to factory defaults.
File System Reset	Resetting the internal file system.
	Note: The file system must be reset only if it does not function correctly anymore. Resetting
	the file system may take several minutes (up to 5 minutes). Leave the device switched on and
	wait until everything is working properly again.
Control Settings	
Steam Mode	Determining of the steam control for the steam shower application.
	Note : This menu appears only for steam shower application.
	Const. Steam: The steam generator works with constant steam production ("High", "Mid", """""""""""""""""""""""""""""""""""
	"Low")
	Temp. Control: The steam production is temperature controlled
Treatment Mode	Determining of the treatment type for Rasul application. For the treatment phase, the operation
	can be set to either no steam ("Off") or light steam ("Keep Warm"). If the option is set to "Keep Warm", the cabin humidity is controlled during the treatment phase to the desired keep warm
	temperature (setting under menu "Keep Warm").
	Note: This menu item appears only for Rasul application.
Temperature Control	Determining of the temperature control parameters.
1	Note: This menu appears only for steam shower application, steam bath application, Fin sauna
	application and Bio sauna application.
	- Temperature Sensor: Determining of the used temperature sensor (PT100, PT1000 (0.1 mA),
	PT1000 (1.0 mA), KTY (1.0 mA), KTY (0.1 mA))
	Control Mode: Determining of the temperature control mode (On/Off control, PID control)
The state of the s	 PID Type: Determining of the control type (Off, P, PI or PID).
	– PID P-Band: Determining of the proportional range in °C/°F for the P, PI or PID controller.
	 PID P-Band: Determining of the proportional range in °C/°F for the P, PI or PID controller. PID I-Time: Determining of the integral time in seconds for the PI or PID controller.
	 PID P-Band: Determining of the proportional range in °C/°F for the P, PI or PID controller. PID I-Time: Determining of the integral time in seconds for the PI or PID controller. PID D-Time: Determining of the differential time in seconds for the PID controller.
	 PID P-Band: Determining of the proportional range in °C/°F for the P, PI or PID controller. PID I-Time: Determining of the integral time in seconds for the PI or PID controller. PID D-Time: Determining of the differential time in seconds for the PID controller. Temperature Hysteresis: Determining of the temperature hysteresis for On/Off control.
	 PID P-Band: Determining of the proportional range in °C/°F for the P, PI or PID controller. PID I-Time: Determining of the integral time in seconds for the PI or PID controller. PID D-Time: Determining of the differential time in seconds for the PID controller. Temperature Hysteresis: Determining of the temperature hysteresis for On/Off control.
	 PID P-Band: Determining of the proportional range in °C/°F for the P, PI or PID controller. PID I-Time: Determining of the integral time in seconds for the PI or PID controller. PID D-Time: Determining of the differential time in seconds for the PID controller. Temperature Hysteresis: Determining of the temperature hysteresis for On/Off control. Critical: Determining of the critical temperature in °C/°F above which the steam production/
	 PID P-Band: Determining of the proportional range in °C/°F for the P, PI or PID controller. PID I-Time: Determining of the integral time in seconds for the PI or PID controller. PID D-Time: Determining of the differential time in seconds for the PID controller. Temperature Hysteresis: Determining of the temperature hysteresis for On/Off control. Critical: Determining of the critical temperature in °C/°F above which the steam production/ heating is interrupted and a warning is displayed. Instab. Mode: Activation ("On") or deactivation ("Off") of the instable temperature measurement monitoring.
	 PID P-Band: Determining of the proportional range in °C/°F for the P, PI or PID controller. PID I-Time: Determining of the integral time in seconds for the PI or PID controller. PID D-Time: Determining of the differential time in seconds for the PID controller. Temperature Hysteresis: Determining of the temperature hysteresis for On/Off control. Critical: Determining of the critical temperature in °C/°F above which the steam production/ heating is interrupted and a warning is displayed. Instable Mode: Activation ("On") or deactivation ("Off") of the instable temperature measurement monitoring. Instable Delta: Determining of the temperature deviation within the specified time ("Instable
	 PID P-Band: Determining of the proportional range in °C/°F for the P, PI or PID controller. PID I-Time: Determining of the integral time in seconds for the PI or PID controller. PID D-Time: Determining of the differential time in seconds for the PID controller. Temperature Hysteresis: Determining of the temperature hysteresis for On/Off control. Critical: Determining of the critical temperature in °C/°F above which the steam production/ heating is interrupted and a warning is displayed. Instab. Mode: Activation ("On") or deactivation ("Off") of the instable temperature measurement monitoring. Instable Delta: Determining of the temperature deviation within the specified time ("Instable Time") which triggers an fault message if exceeded.
	 PID P-Band: Determining of the proportional range in °C/°F for the P, PI or PID controller. PID I-Time: Determining of the integral time in seconds for the PI or PID controller. PID D-Time: Determining of the differential time in seconds for the PID controller. Temperature Hysteresis: Determining of the temperature hysteresis for On/Off control. Critical: Determining of the critical temperature in °C/°F above which the steam production/ heating is interrupted and a warning is displayed. Instab. Mode: Activation ("On") or deactivation ("Off") of the instable temperature measurement monitoring. Instable Delta: Determining of the temperature deviation within the specified time ("Instable Time") which triggers an fault message if exceeded. Instable Time: Determining of the time within the specified temperature deviation ("Instable
	 PID P-Band: Determining of the proportional range in °C/°F for the P, PI or PID controller. PID I-Time: Determining of the integral time in seconds for the PI or PID controller. PID D-Time: Determining of the differential time in seconds for the PID controller. Temperature Hysteresis: Determining of the temperature hysteresis for On/Off control. Critical: Determining of the critical temperature in °C/°F above which the steam production/ heating is interrupted and a warning is displayed. Instab. Mode: Activation ("On") or deactivation ("Off") of the instable temperature measurement monitoring. Instable Delta: Determining of the temperature deviation within the specified time ("Instable Time") which triggers an fault message if exceeded. Instable Time: Determining of the time within the specified temperature deviation ("Instable Delta") must detected, that an fault message is triggered.
	 PID P-Band: Determining of the proportional range in °C/°F for the P, PI or PID controller. PID I-Time: Determining of the integral time in seconds for the PI or PID controller. PID D-Time: Determining of the differential time in seconds for the PID controller. Temperature Hysteresis: Determining of the temperature hysteresis for On/Off control. Critical: Determining of the critical temperature in °C/°F above which the steam production/ heating is interrupted and a warning is displayed. Instab. Mode: Activation ("On") or deactivation ("Off") of the instable temperature measurement monitoring. Instable Delta: Determining of the temperature deviation within the specified time ("Instable Time") which triggers an fault message if exceeded. Instable Time: Determining of the time within the specified temperature deviation ("Instable Delta") must detected, that an fault message is triggered. Instable Lock Time: Determining of the time in seconds how long the temperature monitor-
	 PID P-Band: Determining of the proportional range in °C/°F for the P, PI or PID controller. PID I-Time: Determining of the integral time in seconds for the PI or PID controller. PID D-Time: Determining of the differential time in seconds for the PID controller. Temperature Hysteresis: Determining of the temperature hysteresis for On/Off control. Critical: Determining of the critical temperature in °C/°F above which the steam production/ heating is interrupted and a warning is displayed. Instab. Mode: Activation ("On") or deactivation ("Off") of the instable temperature measurement monitoring. Instable Delta: Determining of the temperature deviation within the specified time ("Instable Time") which triggers an fault message if exceeded. Instable Time: Determining of the time within the specified temperature deviation ("Instable Delta") must detected, that an fault message is triggered.
	 PID P-Band: Determining of the proportional range in °C/°F for the P, PI or PID controller. PID I-Time: Determining of the integral time in seconds for the PI or PID controller. PID D-Time: Determining of the differential time in seconds for the PID controller. Temperature Hysteresis: Determining of the temperature hysteresis for On/Off control. Critical: Determining of the critical temperature in °C/°F above which the steam production/ heating is interrupted and a warning is displayed. Instab. Mode: Activation ("On") or deactivation ("Off") of the instable temperature measurement monitoring. Instable Delta: Determining of the temperature deviation within the specified time ("Instable Time") which triggers an fault message if exceeded. Instable Time: Determining of the time within the specified temperature deviation ("Instable Delta") must detected, that an fault message is triggered. Instable Lock Time: Determining of the time in seconds how long the temperature monitoring is deactivated after the an unstable temperature has been detected. Temperature Offset: Determining of the offset value in °C/°F to compensate measurement deviations.
	 PID P-Band: Determining of the proportional range in °C/°F for the P, PI or PID controller. PID I-Time: Determining of the integral time in seconds for the PI or PID controller. PID D-Time: Determining of the differential time in seconds for the PID controller. Temperature Hysteresis: Determining of the temperature hysteresis for On/Off control. Critical: Determining of the critical temperature in °C/°F above which the steam production/ heating is interrupted and a warning is displayed. Instab. Mode: Activation ("On") or deactivation ("Off") of the instable temperature measurement monitoring. Instable Delta: Determining of the temperature deviation within the specified time ("Instable Time") which triggers an fault message if exceeded. Instable Time: Determining of the time within the specified temperature deviation ("Instable Delta") must detected, that an fault message is triggered. Instable Lock Time: Determining of the time in seconds how long the temperature monitoring is deactivated after the an unstable temperature has been detected. Temperature Offset: Determining of the offset value in °C/°F to compensate measurement

Hamaidita Oantusi	Determining of the household and the
Humidity Control	 Determining of the humidity control parameters Note: This menu appears only for Caldarium application, Rasul application and Bio sauna application. Humidity Sensor Type: Determining of the control signal of the used humidity sensor (0-5V, 1-5V, 0-10V, 2-10V, 0-20V, 0-16V, 3-16V, 0-20mA, 4-20mA or On/Off) Control Mode: Determining of the humidity control mode (On/Off control, PID control) PID Type: Determining of the control type (Off, P, PI or PID). PID P-Band: Determining of the proportional range in %rF for the P, PI or PID controller. PID I-Time: Determining of the integral time in seconds for the PI or PID controller. PID D-Time: Determining of the differential time in seconds for the PID controller. Humidity Hysteresis: Determining of the humidity hysteresis for On/Off control. Humidity Offset: Determining of the offset value in %rh to compensate measurement deviations. Aroma Pre Run Humidity: Determining how many %rh earlier an fragrance injection should take place before the humidity setpoint is reached (Factory setting: 10 %rh).
Steam Blast	Determining of the parameters for the steam blast function Note: This menu only appears if cabin type steam bath, Caldarium, Rasul or Bio sauna has been selected. - Mode: Switching On/Off the steam blast function. The following parameters only appear if the steam blast function is activated ("Mode" is set to "On"). If the steam blast function is activated, relay 8 or relay 9 can be used to control a display of an active steam blast. For this purpose, the "Steam Blast" option must be selected in the "Engineering > Accessories > Outputs" menu. - Duration: Determining of the duration of the steam blast in minutes. - Request: Determining of the intensity of the steam blast in % of the total steam output.
Bench Temp. Control	 Determining of the temperature control parameters for the bench heating. Note: This menu only appears if the mode of relay 8 or relay 9 in the menu "Engineering> Accessories> Outputs" is set to "Bench Heating". Temperature Sensor: Determining of the used temperature sensor for monitoring the bench heating (PT100, PT1000 (0.1 mA), PT1000 (1.0 mA), KTY (1.0 mA), KTY (0.1 mA)) Temperature Hysteresis: Determining of the temperature hysteresis in °C/°F for the activation and deactivation of the bench heating. Critical: Determining of the critical temperature in °C/°F above which the bench heating is deactivated and a fault message is displayed. Temperature Offset: Determining of the offset value in °C/°F to compensate measurement deviations.
Wall Temp. Control	Determining of the temperature control parameters for the wall heating. Note: This menu only appears if the mode of relay 8 or relay 9 in the menu "Engineering> Accessories> Outputs" is set to "Wall Heating". Temperature Sensor: Determining of the used temperature sensor for monitoring the wall heating (PT100, PT1000 (0.1 mA), PT1000 (1.0 mA), KTY (1.0 mA), KTY (0.1 mA)) Temperature Hysteresis: Determining of the temperature hysteresis in °C/°F for the activation and deactivation of the wall heating. Critical: Determining of the critical temperature in °C/°F above which the wall heating is deactivated and a fault message is displayed. Temperature Offset: Determining of the offset value in °C/°F to compensate measurement deviations.

Safety	 Determining of the safety parameters for the bathing operation Day Timer: Lock ("Locked") or unlock ("Unlocked") the day timer. Week Timer: Lock ("Locked") or unlock ("Unlocked") the week timer. CAUTION! For Fin sauna/Bio sauna, the timer functions may only be used if heater is equipped with a approved safety system (such as cover protection switching the sauna heater on in an unsafe condition (e.g. towel on sauna hea Max. Door Open Time: Determining of the maximum door open time, if elapsed tion stops and a warning is displayed. Note: The door contact can also be used as a load shedding device to interrupt to current. If the "Max Door Open Time" is set to "0", the heating is stopped as secontact is opened and restarted as soon as it is closed. Door Open Delay: Determining of the delay after which a warning is displayed door is open. Door Observ. Mode: Activation ("On") or deactivation ("Off") of the door observation cabins without physical door contact. Door Observ. Time: Determining of the time within which the cabin temperatincrease at least 5°C otherwise the control software interprets this as an oper triggers W14 and stops the steam production. Session Timeout: Determining of the maximum duration of the bathing operation. Session Timeout: Determining of the maximum duration of the bathing operation. Public SPA systems 	n) to avoid ter)! the opera- he heating oon as the district when the lation mode lature must in door and on.
	Appliances for use in apartment buildings, hotels or similar locations	12 h
	SPA systems for private use	6 h
	If the maximum bathing time is exceeded, the device goes into fault condition (must be restarted. Post Runtime: Determining of the follow-up time after bathing operation in secondary Note: During the follow-up time, the steam/heating demand on the system is rewill not be reset before the run-on time has elapsed. Safetychain: Indicates whether the safety circuit is closed ("On") or open ("Off" Cabin Overtemp.: Indicates whether the cabin overtemperature switch is closed has triggered ("Off").	onds. tained and
Oven Temperature	Determining of the temperature control parameters for the sauna heater temperature. Note: This menu only appears if cabin type "Fin sauna" has been selected. Oven Temp. Mode: Switching the optional sauna heater temperature sensor O. The following parameters only appear if "Oven Temp. Mode" is set to "On". Temp. Sensor: Determining of the used temperature sensor for monitoring heater temperature (PT100, PT1000 (0.1 mA), PT1000 (1.0 mA), KTY (1.0 (0.1mA)) Temperature Hysteresis: Determining of the temperature hysteresis in °C/°F ing the sauna heater on and off. Critical: Determining of the critical temperature in °C/°F above which the satis deactivated and a fault message is displayed. Temperature Offset: Determining of the offset value in °C/°F to compensate ment deviations.	n/Off. the sauna mA), KTY for switch- una heater

Keep Warm

Determining of the keep warm functions. The keep-warm functions serve to keep the cabin temperature, seat temperature, etc. in standby mode at a certain value, so that the operating temperatures are reached faster in the bathing operation.

Note: For steam shower application, not the cabin temperature but the water in the steam tank is kept warm. As a result, steam can be produced in steam shower applications in the shortest possible time, provided that the water has already been heated once.

- Keep Warm Mode: Determining of the control of the keep warm operation ("Off": Keep warm functions deactivated, "Always": The keep warm functions are always activated, "Day Timer": The keep warm functions are started at a certain time of the day, "Lead Time": The keep warm function is started a certain time before the set start time of the timer).
- Keep Warm Start: Determining of the starting time (time of day) at which the keep warm functions are started with timer controlled activation of the keep warm functions.
- Keep Warm Duration: Determining of the maximum running time of the keep warm func-
- Keep Warm Lead Time: Determining of the lead time in minutes the keep warm function start before the set timer start time.

Note: This setting is used to bring the system up to a warm-up temperature before a timer start time so that the warm-up temperature has already been reached at the timer start time. Depending on the cabin size, this value may be adjusted.

- Temperature: Determining of the target keep warm temperature of the cabin in °C/°F.
- Humidity: Determining of the target keep warm humidity of the cabin in %.
- Bench Temp.: Determining of the target keep warm temperature in °C/°F for the bench heating.
- Wall Temp.: Determining of the target keep warm temperature in °C/°F for the wall heating.

Start/Stop Settings

Determining of the Start / Stop settings for bathing operation.

- Start Input Type: Determining whether the start impulse is initiated via a button ("Button") or a switch ("Switch").
- Start Option: Determining whether the bathing operation is started manually ("Manual") (via key <Start/Stop>, external button, web interface, etc.) or timer controlled ("Timer"). Note: With manual "Start Option" no bathing time can be specified. The bathing operation must therefore also be stopped manually again.
- Stop Option: Activation ("On") or deactivation ("Off") of the manual stop function (via key <Start/Stop>, external button, web interface, etc.).
 - Note: If you deactivate the "Stop Option", a ongoing bathing session can not be stopped manually.

Accessories

Light 1

Determining of the settings for controlling Light 1.

- Light Working Mode: Determining whether Light 1 is switched on and off manually ("Manual") or automatically by the SPA Control ("Auto") or whether the control of Light 1 is deactivated ("Off").
- Light Post Run: Determining of the time in minutes Light 1 should remain switched on with automatic control after bathing operation has ended.
- Light On States: Determining in which operating conditions Light 1 should be switched on. Several operating states can be selected ("Off": When the unit is ready, "Keep Warm": During the keep warm phase, "Warm Up": During the Warm-up phase:, "Bathing": During the bathing operation, "Drying": During the drying phase, "Stop": If the bathing operation was stopped by a fault).

Note: With the Rasul application additional operating states can be selected ("Pre-Treatment": During the Warm-up phase: for the treatment, "Treatment": During the treatment phase, "Shower": During the showering phase).

- Light On Mode: Determining whether Light 1 should burn permanently ("Fix") or be controlled in pulses ("Interval").
- Light On Interval: Determining of the Interval time in minutes for the interval control of the
- Light On Impulse: Determining of the pulse length in seconds for turning on the light.

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Light 2	 Determining of the settings for controlling Light 2. Light Working Mode: Determining whether Light 2 is switched on and off manually ("Manual") or automatically by the SPA Control ("Auto") or whether the control of Light 2 is deactivated ("Off"). Light Post Run: Determining of the time in minutes Light 2 should remain switched on with automatic control after bathing operation has ended. Light On States: Determining in which operating conditions Light 2 should be switched on. Several operating states can be selected ("Off": When the unit is ready, "Keep Warm": During the keep warm phase, "Warm Up": During the Warm-up phase:, "Bathing": During the bathing operation, "Drying": During the drying phase, "Stop": If the bathing operation was stopped by a fault). Note: With the Rasul application additional operating states can be selected ("Pre-Treatment": During the Warm-up phase: for the treatment, "Treatment": During the treatment phase, "Shower": During the showering phase). Light On Mode: Determining whether Light 2 should burn permanently ("Fix") or be controlled in pulses ("Interval"). Light On Interval: Determining of the Interval time in minutes for the interval control of the
	light. Light On Impulse: Determining of the pulse length in seconds for turning on the light.
Aroma 1	 Determining of the settings for controlling the fragrance pump 1. Aroma Mode: Determining whether the fragrance injection is interval-controlled via the SPA Control ("Interval") or via an external control ("Extern") or whether the fragrance injection 1 is deactivated ("Off"). Aroma Level: Determining of the intensity level for the fragrance injection (Level 1 to Level 5). Aroma Interval Min.: Determining of the minimum interval time in minutes for fragrance injection. Aroma Interval Max.: Determining of the maximum interval time in minutes for fragrance injection. Aroma Impulse Min.: Determining of the minimum pulse length in seconds for fragrance injection. Aroma Impulse Max.: Determining of the maximum pulse length in seconds for fragrance injection.
Aroma 2	 Determining of the settings for controlling the fragrance pump 2. Aroma Mode: Determining whether the fragrance injection is interval-controlled via the SPA Control ("Interval") or via an external control ("Extern") or whether the fragrance injection 2 is deactivated ("Off"). Aroma Level: Determining of the intensity level for the fragrance injection (Level 2 to Level 5). Aroma Interval Min.: Determining of the minimum interval time in minutes for fragrance injection. Aroma Interval Max.: Determining of the maximum interval time in minutes for fragrance injection. Aroma Impulse Min.: Determining of the minimum pulse length in seconds for fragrance injection. Aroma Impulse Max.: Determining of the maximum pulse length in seconds for fragrance injection.

Fan

Determining of the settings for controlling the fans.

- Fan Mode: Determining whether a single three-stage fan ("1 fan 3 Stages"), two singlestage fans ("2 fans 1-stage"), one single stage fan ("1 fan 1-stage") or no fan ("Off") is/are used.
- Fan 1: Determining of the settings for fan 1
 - Light Dependency: Determining whether fan 1 should be switched on and off depending on Light 1 ("as Light 1"), depending on Light 2 ("as Light 2") or independently of the light control.
 - Bath Dependency: Determining whether the fan 1 should always run during the bath phase and shower phase ("On"), only if steam demand is present ("at Steam Request"), whether the fan operation should be controlled by a sensor ("Sensor Controlled") or whether the fan 1 is deactivated ("Off").

Note: If the fan is set to "Sensor Controlled", the fan will operate as follows:

- Single stage operation:
 - As soon as the measured temperature value or humidity value rises above the setpoint value + PID P-Band/2, the fan is switched on. The fan is switched off again as soon as the measured temperature value or humidity value drops below the setpoint value - PID P-Band/2.
- Three-stage operation:
 - Fan runs on stage 1: if measured temperature value or humidity value is below the setpoint value - PID P-Band/4.
 - Fan runs on stage 2: if measured temperature value or humidity value is between the setpoint value ± PID P-Band/4.
 - Fan runs on stage 3: if measured temperature value or humidity value is above the setpoint value + PID P-Band/4.
- Warm Up Time: Determining of the fan run time in minutes for the Warm-up phase.
- Dry Time: Determining of the fan run time in minutes for the drying phase.
- Fan 2: Determining of the settings for fan 2
 - Light Dependency: Determining whether fan 2 should be switched on and off depending on Light 1 ("as Light 1"), depending on Light 2 ("as Light 2") or independently of the light control.
 - Bath Dependency: Determining whether the fan 2 should always run ("On"), only if steam demand is present ("at Steam Request"), whether the fan operation should be controlled by a sensor ("Sensor Controlled") or whether the fan 2 is deactivated

Note: If the fan is set to "Sensor Controlled", the fan will operate as follows:

- Single stage operation:
 - As soon as the measured temperature value or humidity value rises above the setpoint value + PID P-Band/2, the fan is switched on. The fan is switched off again as soon as the measured temperature value or humidity value drops below the setpoint value - PID P-Band/2.
- Three-stage operation:
 - Fan runs on stage 1: if measured temperature value or humidity value is below the setpoint value - PID P-Band/4.
 - Fan runs on stage 2: if measured temperature value or humidity value is between the setpoint value ± PID P-Band/4.
 - Fan runs on stage 3: if measured temperature value or humidity value is above the setpoint value + PID P-Band/4.
- Warm Up Time: Determining of the fan run time in minutes for the Warm-up phase.
- Dry Time: Determining of the fan run time in minutes for the drying phase.

Outputs Determining of the settings for controlling the additional relays 8 and 9. Relay 8 Mode: Determining whether the additional relay 8 is activated automatically dependent on the corresponding states of relay 8 ("Auto Status") or whether the additional relay 8 should be used for the control of the bench heating ("bench heater"), of the wall heating ("wall heater") or of a display indicating an active steam blast ("Steam Blast") or whether the additional relay 8 is deactivated ("Off"). Relay 8 On States: Determining in which operating states relay 8 should be activated automatically. Several operating states can be selected ("Off": When the unit is ready, "Keep Warm": During the keep warm phase, "Warm Up": During the Warm-up phase:, "Bathing": During the bathing operation, "Drying": During the drying phase, "Stop": If the bathing operation was stopped by a fault). Note: With the Rasul application additional operating states can be selected ("Pre-Treatment": During the Warm-up phase: for the treatment, "Treatment": During the treatment phase, "Shower": During the showering phase). Relay 9 Mode: Determining whether the additional relay 9 is activated automatically dependent on the corresponding states of relay 9 ("Auto Status") or whether the additional relay 9 should be used for the control of the bench heating ("bench heater"), of the wall heating ("wall heater") or of a display indicating an active steam blast ("Steam Blast") or whether the additional relay 9 is deactivated ("Off"). Relay 9 On States: Determining in which operating states relay 9 should be activated automatically. Several operating states can be selected ("Off": When the unit is ready, "Keep Warm": During the keep warm phase, "Warm Up": During the Warm-up phase:, "Bathing": During the bathing operation, "Drying": During the drying phase, "Stop": If the bathing operation was stopped by a fault). Note: With the Rasul application additional operating states can be selected ("Pre-Treatment": During the Warm-up phase: for the treatment, "Treatment": During the treatment phase, "Shower": During the showering phase). Sauna Heater Note: This menu only appears for Fin sauna application and Bio sauna application if the heating type of the sauna heater is set to "Internal" or "External Analog". **Heat Kind** Determining of the settings for controlling the sauna heater. None: The control of the sauna heater takes place externally, not via about the SPA Control. Internal: The power supply as well as the control of the sauna heater are provided by the SPA Control External Analog: An externally powered sauna heater is controlled via an analog signal from the SPA Control. Note: If the sauna is controlled via the heater type "Extern Analog", terminal X16 for the safety contactor is now also active. This means that the sauna heater can be controlled externally via solid state relays instead of the internal heating relays. **Heat Settings** Determining of the setting for the internal heating control of the sauna heater. Heat Power: Determining of the heating power of the connected sauna heater (3 kW, 6 kW or 9 kW). **Heat Values** Display of the current heating values of the sauna heater. Heat request: Current demand in % for the sauna heater. Heat Output: Current heating output in % of the sauna heater. **Omega Control Board** Note: This menu only appears for applications using a Condair Omega with Omega Control. System Mode Determining in which system mode the Omega Control Board should run. Steam Generator: Setting for the operation of the Condair Omega with Omega Control as a pure steam generator for steam shower application. The steam production is controlled by a demand signal from an external controller. CAUTION! With this setting bathing time is not monitored. Make sure that the external control monitors the maximum allowed bathing time! Wellness: Setting for single cabin application. The control takes place in accordance with the application via the device-specific control of the Condair Delta SPA Control Box or the Condair Omega. Wellness Dual: Setting for dual cabin application for small cabins. The control of the two cabins takes place in accordance with the application via the device-specific controls of the Condair Delta SPA Control Box or the Condair Omega with SPA Control. **Generator Kind** Determining of the type of steam generation used for steam shower, steam Bath, Rasul or Bio sauna application None: There is no steam generator used.

Signaling

Internal Omega: The steam is produced by a Condair Omega with Omega Control.

Activation ("On") or deactivation ("Off") of the beeper for fault/warning signalisation.

bus Settings Setting the Modbus parameters. - Protocessor:	
 Slave Address: Determining the slave address of the Protocessor. 	
 Baudrate: Determining of the baud rate (4800, 9600, 19200, 38400, 57600)), 115200)
 Parity: Determining of the parity (none, 1 stop bit; none, 2 stop bit; odd, 	1 stop bit;
even, 1 stop bit)	
 Data Format: Determining of the byte order (ABCD: big edian; BADC: big 	oig, swap;
CDAB: little, swap; DCBA: little, endi.)	
- Gateway:	
 Slave Address: Determining the slave address of the Gateway. Baudrate: Determining of the baud rate (4800, 9600, 19200, 38400, 57600) Parity: Determining of the parity (none, 1 stop bit; none, 2 stop bit; odd, even, 1 stop bit) 	,
 Data Format: Determining of the byte order (ABCD: big edian; BADC: b CDAB: little, swap; DCBA: little, endi.) 	oig, swap;
Note: Detailed notes on Modbus communication can be found in the Modbus addendur	m manual.
r History Reset Reset the list of the 50 most recent warning and error messages from the SPA control el	lectronics.
ory Reset Resetting Omega Control Board settings to factory defaults.	
System Reset Resetting the internal file system.	
Note: The file system must be reset only if it does not function correctly anymore. the file system may take several minutes (up to 5 minutes). Leave the device switch wait until everything is working properly again.	_
Generator	
his menu only appears only for steam shower application, steam bath application, Caldarium application, Rasi	
d Bio Sauna application, if the steam generator type is set to "Internal Omega", "Internal Reservoir", "Externa	al Omega"
ernal Analog"	
Determining of the steam settings for the steam generator	
Control Source: If only one control board is available, the control is local ("Loc atom generator is controlled by an external SPA Central Board it is necessary.")	
steam generator is controlled by an external SPA Control Board, it is necessary to remote control ("Remote"). In the case of a remote control, the server ID or	
Control Board must be specified under "Control Server ID".	ille oi A
 Input signal: Determining of the type of demand signal for the steam generator 	
(0-5V, 1-5V, 0-10V, 2-10V, 0-20V, 0-16V, 3-16V, 0-20mA, 4-20mA, On/Off).	
 Control Server ID: Server ID of the control board that controls the steam general 	ator.
 Control Mode: Determining of the control mode, Demand (ext. control) or rH (int 	t control
	i. controi).
Note: For wellness applications, this setting must be set to "Demand".	t. control).
m Values Display of current steam values.	t. control).
m Values Display of current steam values. - Steam Request: Current steam demand in % for the steam generator.	t. control).
m Values Display of current steam values.	t. control).
m Values Display of current steam values. - Steam Request: Current steam demand in % for the steam generator.	t. control).
Display of current steam values. Steam Request: Current steam demand in % for the steam generator. Steam Quantity: Current steam output in % of the steam generator. Current water level in the water tank. Settings Settings of the water tank.	
Display of current steam values. Steam Request: Current steam demand in % for the steam generator. Steam Quantity: Current steam output in % of the steam generator. Current water level in the water tank. Settings Settings of the water tank. Power per Stage: Setting the power of the heating elements: 1.5 kW, 2.25 kW of the steam generator.	or 3.0 kW
Display of current steam values. Steam Request: Current steam demand in % for the steam generator. Steam Quantity: Current steam output in % of the steam generator. Current water level in the water tank. Settings of the water tank. Power per Stage: Setting the power of the heating elements: 1.5 kW, 2.25 kW of the compact of the steam generator.	or 3.0 kW
Display of current steam values. Steam Request: Current steam demand in % for the steam generator. Steam Quantity: Current steam output in % of the steam generator. Current water level in the water tank. Settings Settings of the water tank. Power per Stage: Setting the power of the heating elements: 1.5 kW, 2.25 kW of the capacity: Setting the device size 2 kg/h, 4 kg/h, 6 kg/h, 8 kg/h, 12 kg/h, 16 kg/h of the steam generator.	or 3.0 kW
Display of current steam values. Steam Request: Current steam demand in % for the steam generator. Steam Quantity: Current steam output in % of the steam generator. Current water level in the water tank. Settings Settings of the water tank. Power per Stage: Setting the power of the heating elements: 1.5 kW, 2.25 kW of the capacity: Setting the device size 2 kg/h, 4 kg/h, 6 kg/h, 8 kg/h, 12 kg/h, 16 kg/h of the capacity. Servoir Settings Settings of the water reservoir for a Bio sauna heater.	or 3.0 kW or 20 kg/h.
Display of current steam values. Steam Request: Current steam demand in % for the steam generator. Steam Quantity: Current steam output in % of the steam generator. Current water level in the water tank. Settings Settings of the water tank. Power per Stage: Setting the power of the heating elements: 1.5 kW, 2.25 kW of the capacity: Setting the device size 2 kg/h, 4 kg/h, 6 kg/h, 8 kg/h, 12 kg/h, 16 kg/h of the capacity. Servoir Settings Settings of the water reservoir for a Bio sauna heater. Capacity: Determining of the size of the water reservoir integrated in the Bio sau	or 3.0 kW or 20 kg/h.
Display of current steam values. Steam Request: Current steam demand in % for the steam generator. Steam Quantity: Current steam output in % of the steam generator. Current water level in the water tank. Settings Settings of the water tank. Power per Stage: Setting the power of the heating elements: 1.5 kW, 2.25 kW of the capacity: Setting the device size 2 kg/h, 4 kg/h, 6 kg/h, 8 kg/h, 12 kg/h, 16 kg/h of the capacity. Servoir Settings Settings of the water reservoir for a Bio sauna heater. Capacity: Determining of the size of the water reservoir integrated in the Bio saural fety Status indications of the safety elements of the steam generator.	or 3.0 kW or 20 kg/h. na heater.
Display of current steam values. Steam Request: Current steam demand in % for the steam generator. Steam Quantity: Current steam output in % of the steam generator. Current water level in the water tank. Settings Settings of the water tank. Power per Stage: Setting the power of the heating elements: 1.5 kW, 2.25 kW of the capacity: Setting the device size 2 kg/h, 4 kg/h, 6 kg/h, 8 kg/h, 12 kg/h, 16 kg/h of the capacity. Servoir Settings Settings of the water reservoir for a Bio sauna heater. Capacity: Determining of the size of the water reservoir integrated in the Bio saural fety Status indications of the safety elements of the steam generator.	or 3.0 kW or 20 kg/h. na heater.
Display of current steam values. Steam Request: Current steam demand in % for the steam generator. Steam Quantity: Current steam output in % of the steam generator. Current water level in the water tank. Settings Settings of the water tank. Power per Stage: Setting the power of the heating elements: 1.5 kW, 2.25 kW of the capacity: Setting the device size 2 kg/h, 4 kg/h, 6 kg/h, 8 kg/h, 12 kg/h, 16 kg/h of the capacity. Servoir Settings Settings of the water reservoir for a Bio sauna heater. Capacity: Determining of the size of the water reservoir integrated in the Bio saural fety Status indications of the safety elements of the steam generator. Tank Overtemp.: Status display of the overtemperature sensor on the water tank.	or 3.0 kW or 20 kg/h. na heater.
Display of current steam values. Steam Request: Current steam demand in % for the steam generator. Steam Quantity: Current steam output in % of the steam generator. Current water level in the water tank. Settings Settings of the water tank. Power per Stage: Setting the power of the heating elements: 1.5 kW, 2.25 kW of the capacity: Setting the device size 2 kg/h, 4 kg/h, 6 kg/h, 8 kg/h, 12 kg/h, 16 kg/h of the capacity: Setting the device size 2 kg/h, 4 kg/h, 6 kg/h, 8 kg/h, 12 kg/h, 16 kg/h of the capacity: Settings of the water reservoir for a Bio sauna heater. Capacity: Determining of the size of the water reservoir integrated in the Bio saural fety Status indications of the safety elements of the steam generator. Tank Overtemp.: Status display of the overtemperature sensor on the water tare. Low Water: Status indication of the low water level sensor in the integrated water.	or 3.0 kW or 20 kg/h. na heater.
Display of current steam values. Steam Request: Current steam demand in % for the steam generator. Steam Quantity: Current steam output in % of the steam generator. Current water level in the water tank. Settings of the water tank. Power per Stage: Setting the power of the heating elements: 1.5 kW, 2.25 kW of the capacity: Setting the device size 2 kg/h, 4 kg/h, 6 kg/h, 8 kg/h, 12 kg/h, 16 kg/h of the size: The water tank size is automatically determined by the capacity. Servoir Settings Settings of the water reservoir for a Bio sauna heater. Capacity: Determining of the size of the water reservoir integrated in the Bio saunal fety Status indications of the safety elements of the steam generator. Tank Overtemp.: Status display of the overtemperature sensor on the water tand the Bio saunal heater.	or 3.0 kW or 20 kg/h. na heater.
Display of current steam values. Steam Request: Current steam demand in % for the steam generator. Steam Quantity: Current steam output in % of the steam generator. Current water level in the water tank. Settings of the water tank. Power per Stage: Setting the power of the heating elements: 1.5 kW, 2.25 kW on the steam generator. Capacity: Setting the device size 2 kg/h, 4 kg/h, 6 kg/h, 8 kg/h, 12 kg/h, 16 kg/h on the size. The water tank size is automatically determined by the capacity. Settings of the water reservoir for a Bio sauna heater. Capacity: Determining of the size of the water reservoir integrated in the Bio sauns fety Status indications of the safety elements of the steam generator. Tank Overtemp.: Status display of the overtemperature sensor on the water tank. Low Water: Status indication of the low water level sensor in the integrated water of the Bio sauna heater.	or 3.0 kW or 20 kg/h. na heater.
Display of current steam values. Steam Request: Current steam demand in % for the steam generator. Steam Quantity: Current steam output in % of the steam generator. Current water level in the water tank. Settings of the water tank. Power per Stage: Setting the power of the heating elements: 1.5 kW, 2.25 kW or Capacity: Setting the device size 2 kg/h, 4 kg/h, 6 kg/h, 8 kg/h, 12 kg/h, 16 kg/h or Size: The water tank size is automatically determined by the capacity. Settings of the water reservoir for a Bio sauna heater. Capacity: Determining of the size of the water reservoir integrated in the Bio saural fety Status indications of the safety elements of the steam generator. Tank Overtemp.: Status display of the overtemperature sensor on the water tank. Low Water: Status indication of the low water level sensor in the integrated water of the Bio saunal heater. Determining a password for the user level (no password set ex factory).	or 3.0 kW or 20 kg/h. na heater.
Display of current steam values. Steam Request: Current steam demand in % for the steam generator. Steam Quantity: Current steam output in % of the steam generator. Current water level in the water tank. Settings of the water tank. Power per Stage: Setting the power of the heating elements: 1.5 kW, 2.25 kW of Capacity: Setting the device size 2 kg/h, 4 kg/h, 6 kg/h, 8 kg/h, 12 kg/h, 16 kg/h of Size: The water tank size is automatically determined by the capacity. Settings of the water reservoir for a Bio sauna heater. Capacity: Determining of the size of the water reservoir integrated in the Bio sau Status indications of the safety elements of the steam generator. Tank Overtemp.: Status display of the overtemperature sensor on the water tank. Low Water: Status indication of the low water level sensor in the integrated water of the Bio sauna heater. Determining a password for the user level (no password set ex factory). Determining of the settings for the SPA Display Software.	or 3.0 kW or 20 kg/h. na heater.
Display of current steam values. Steam Request: Current steam demand in % for the steam generator. Steam Quantity: Current steam output in % of the steam generator. Current water level in the water tank. Settings of the water tank. Power per Stage: Setting the power of the heating elements: 1.5 kW, 2.25 kW of Capacity: Setting the device size 2 kg/h, 4 kg/h, 6 kg/h, 8 kg/h, 12 kg/h, 16 kg/h of Size: The water tank size is automatically determined by the capacity. Settings of the water reservoir for a Bio sauna heater. Capacity: Determining of the size of the water reservoir integrated in the Bio sauna fety Status indications of the safety elements of the steam generator. Tank Overtemp.: Status display of the overtemperature sensor on the water tand Low Water: Status indication of the low water level sensor in the integrated water of the Bio sauna heater. Determining a password for the user level (no password set ex factory). Determining of the settings for the SPA Display Software. Server ID Display: Setting the server ID of the SPA display. Calibrate: Performing a calibration of the SPA display. Factory Reset: Resetting the display electronic settings to factory defaults.	or 3.0 kW or 20 kg/h. na heater.
Display of current steam values. Steam Request: Current steam demand in % for the steam generator. Steam Quantity: Current steam output in % of the steam generator. Current water level in the water tank. Settings of the water tank. Power per Stage: Setting the power of the heating elements: 1.5 kW, 2.25 kW or Capacity: Setting the device size 2 kg/h, 4 kg/h, 6 kg/h, 8 kg/h, 12 kg/h, 16 kg/h or Size: The water tank size is automatically determined by the capacity. Settings of the water reservoir for a Bio sauna heater. Capacity: Determining of the size of the water reservoir integrated in the Bio saus fety Status indications of the safety elements of the steam generator. Tank Overtemp.: Status display of the overtemperature sensor on the water tangle to the Bio sauna heater. Determining a password for the user level (no password set ex factory). Seword Determining of the settings for the SPA Display Software. Server ID Display: Setting the server ID of the SPA display. Calibrate: Performing a calibration of the SPA display. Factory Reset: Resetting the display electronic settings to factory defaults. File System Reset: Resetting the internal file system.	or 3.0 kW or 20 kg/h. na heater. nk. r reservoir
Display of current steam values. Steam Request: Current steam demand in % for the steam generator. Steam Quantity: Current steam output in % of the steam generator. Current water level in the water tank. Settings Settings of the water tank. Power per Stage: Setting the power of the heating elements: 1.5 kW, 2.25 kW or Capacity: Setting the device size 2 kg/h, 4 kg/h, 6 kg/h, 8 kg/h, 12 kg/h, 16 kg/h or Size: The water tank size is automatically determined by the capacity. Settings of the water reservoir for a Bio sauna heater. Capacity: Determining of the size of the water reservoir integrated in the Bio sauna heater. Tank Overtemp.: Status display of the overtemperature sensor on the water tank. Low Water: Status indication of the low water level sensor in the integrated water of the Bio sauna heater. Determining a password for the user level (no password set ex factory). Determining of the settings for the SPA Display Software. Server ID Display: Setting the server ID of the SPA display. Calibrate: Performing a calibration of the SPA display. Factory Reset: Resetting the display electronic settings to factory defaults. File System Reset: Resetting the internal file system. Note: The file system of the SPA display must be reset only if a logo must be	or 3.0 kW or 20 kg/h. na heater. nk. r reservoir
Display of current steam values. Steam Request: Current steam demand in % for the steam generator. Steam Quantity: Current steam output in % of the steam generator. Current water level in the water tank. Settings Settings of the water tank. Power per Stage: Setting the power of the heating elements: 1.5 kW, 2.25 kW or Capacity: Setting the device size 2 kg/h, 4 kg/h, 6 kg/h, 8 kg/h, 12 kg/h, 16 kg/h or Size: The water tank size is automatically determined by the capacity. Settings of the water reservoir for a Bio sauna heater. Capacity: Determining of the size of the water reservoir integrated in the Bio sau Status indications of the safety elements of the steam generator. Tank Overtemp: Status display of the overtemperature sensor on the water tar. Low Water: Status indication of the low water level sensor in the integrated water of the Bio sauna heater. Determining a password for the user level (no password set ex factory). Determining of the settings for the SPA Display Software. Server ID Display: Setting the server ID of the SPA display. Calibrate: Performing a calibration of the SPA display. Factory Reset: Resetting the display electronic settings to factory defaults. File System Reset: Resetting the internal file system. Note: The file system of the SPA display must be reset only if a logo must be the file system does not function correctly anymore. Resetting the file system	or 3.0 kW or 20 kg/h. na heater. nk. r reservoir
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System Parameters	Determining of the settings for importing and exporting data and recording logger data. - Export: Export of data to the internal file system ("SpaExportSettings.json"). - Import: Import of data from the internal file system ("SpaExportSettings.json"). - Logger: Activation ("On") or deactivation ("Off") of logger data recording (SpaLogEvent_DA-
	TUM.json).
Menu Tree	
Cabin 1	 Determining whether the settings of Cabin 1 should be displayed on the SPA display. Enable: Display enabled ("On") or disabled ("Off"). Server ID: Determining of the CAN BUS ID of the SPA control board or the Omega control board. Subindex: If the system mode is set to "Wellness Dual", subindexes must be assigned for the individual cabins.
Cabin 2	Determining whether the settings of Cabin 2 should be displayed on the SPA display. Enable: Display enabled ("On") or disabled ("Off"). Server ID: Determining of the CAN BUS ID of the SPA control board or the Omega control board. Subindex: If the system mode is set to "Wellness Dual", subindexes must be assigned for the individual cabins.
Steam Generator 1	Determining whether the settings of the steam generator 1 should be displayed on the SPA display. - Enable: Display enabled ("On") or disabled ("Off"). - Server ID: Determining of the CAN BUS ID of the Condair Omega control board.
Steam Generator 2	Determining whether the settings of the steam generator 2 should be displayed on the SPA display. - Enable: Display enabled ("On") or disabled ("Off"). - Server ID: Determining of the CAN BUS ID of the Condair Omega control board.
Diagnostic	Determining which control boards should be displayed in diagnostic mode on the SPA display. Server ID 0: Display enabled ("On") or disabled ("Off"). Server ID 1: Display enabled ("On") or disabled ("Off"). Server ID 2: Display enabled ("On") or disabled ("Off"). Server ID 3: Display enabled ("On") or disabled ("Off"). Server ID 4: Display enabled ("On") or disabled ("Off"). Server ID 5: Display enabled ("On") or disabled ("Off"). Server ID 6: Display enabled ("On") or disabled ("Off"). Server ID 7: Display enabled ("On") or disabled ("Off").
IP Settings	
Host Name Suffix	Determining of the host name suffix.
DHCP Mode	Determining whether DHCP mode should be used ("On") or not ("Off").
IP Address	Determining of the static IP address of the Condair Omega or the Condair Delta SPA Control Box.
Subnet Mask	Determining of the subnet mask for IP communication.
Gateway	Determining of the Gateway IP address of the Condair Omega or the Condair Delta SPA Control Box.
DNS Primary	Determining of the IP Address of the primary domain name server (DNS). The IP address for the primary domain name server is used when DHCP mode is off.
DNS Secondary	Determining of the IP Address of the secondary domain name server (DNS). The IP address for the secondary domain name server is used when DHCP mode is off.
Diag. Board ID 0 Diag. Bo Note : Only the boards that we	ard ID 7 re selected in the menu tree appear under Diagnostics.
Output Sensor Setup	Diagnostics of the settings for the sensor inputs. Demand Select: Switching between current and voltage measurement. Humidity Select: Switching between current and voltage measurement. Temp. Control: Switching between different sensor types. Temp Gain: Switching the input gain of the temperature sensor. Bench Temp. Control: Switching between different sensor types. Bench Temp. Gain: Switching the input gain of the bench temperature sensor.

_	
Output Heat	Diagnostics of the relay outputs. Sec. Contactor: Switching the safety contactor on and off. Inlet Valve: Switching the inlet valve of the Condair Omega on and off. Relay Drain: Switching the relay of the drain pump of the Condair Omega on and off. Relay Fan 1: Switching the relay of fan 1 on and off. Relay Fan 2: Switching the relay of fan 2 on and off. Relay 8: Switching the additional relay 8 on and off. Relay 9: Switching the additional relay 9 on and off. Relay Error: Switching the error relay on and off (Err Out). Relay Light 1: Switching the relay of Light 1 on and off. Relay Pump 1: Switching the relay of Pump 1/Valve 1 on and off. Relay Pump 2: Switching the relay of Pump 2 on and off.
Output Heat	Diagnostic of the heating circuits. Heat 1: Switching the heating circuit 1 on and off. Heat 2: Switching the heating circuit 2 on and off. Heat 3: Switching the heating circuit 3 on and off. Heat 4: Switching the heating circuit 4 on and off. Heat 5: Switching the heating circuit 5 on and off.
Signaling	Turning the beeper on and off.
Output Analog	Diagnostic of the analog outputs. Led Red: Control of the red LED of the Condair Omega (fault). Led Green: Control of the green LED of the Condair Omega (steam production). Demand: Control of the demand to the external steam generator. Reserve: Control of the reserve output
Status Relay	Indication of the current state of the relay. - Status Valve: "On" (switched on), "Off" (switched off). - Status Sec Contactor: "On" (switched on), "Off" (switched off).
Status Heat	Indication of the current state of the heating circuits. Heat 1: "On" (switched on), "Off" (switched off). Heat 2: "On" (switched on), "Off" (switched off). Heat 3: "On" (switched on), "Off" (switched off). Heat 4: "On" (switched on), "Off" (switched off). Heat 5: "On" (switched on), "Off" (switched off).
Input Digital	Indication of the current state of the digital inputs. Cartridge Reset: "On" (reset button pressed), "Off" (reset button not pressed). Cabin Overtemp.: "On" (no overtemperature), "Off" (overtemperature switch has triggered). Low Water: "On" (water level OK), "Off" (water level too low). Level 1: "On" (water level at level 1), "Off" (water level below level 1). Level 2: "On" (water level at level 2), "Off" (water level below level 2). Level 3: "On" (water level at level 3), "Off" (water level below level 3). On/Off: "On" (On button pressed), "Off" (On button not pressed). Door: "On" (cabin door closed), "Off" (Cabin door open). Light 1: "On" (Light 1 burns), "Off" (Light 1 off). Light 2: "On" (Light 2 burns), "Off" (Light 2 off). Tank Overtemp:: "On" (no overtemperature in the steam tank), "Off" (overtemperature switch for steam tank has triggered). Hardware Option SPA Control: Shows he hardware option of the Condair Delta SPA Control Box or the Condair Omega.
Input Analog	Indication of the current state of the analog inputs. - 24 V Local: Current voltage of the internal 24 V power supply. - 5 V Local: Current voltage of the internal 5 V power supply. - 24 V Extern: Current voltage of the external 24 V power supply. - 5 V Extern: Current voltage of the external 5 V power supply. - Demand: Current voltage value of the demand signal. - Temperature: Actual voltage value of the temperature demand signal for the cabin. - Bench Temp.: Actual voltage value of the temperature demand signal of the bench heating. - Humidity: Current voltage value of the humidity demand signal for the cabin. - Reserve: Current voltage value of the reserve input.

7 Maintenance

The Condair Delta SPA Control Box must be inspected **once a year** by an electrician or by a specialist authorized by the customer. Check the following points:

- Check the electrical connections/installations in the Condair Delta SPA Control Box for correct fastening and any damage to the insulation.
 Any loose cables should be tightened and damaged cables replaced.
- Check the inside of the Condair Delta SPA Control Box for water residues.
 - If any water is found, the cause of water penetration should be investigated and remedied.

Safety

For the control work the Condair Delta SPA Control Box must be opened. Please note the following:



DANGER!

Danger of electric hazard!

You may get in touch with live parts when the Condair Delta SPA Control Box is open. Touching live parts may cause severe injury or even lethal violation.

Prevention: Before opening the Condair Delta SPA Control Box switch off the unit, disconnect it from the power supply (switch off the external electrical isolators) and secure the unit against inadvertent power-up.



CAUTION!

The electronic components inside the Condair Delta SPA Control Box are very sensitive to electrostatic discharge.

Prevention: Before carrying out any control work to the electrical or electronic equipment of the Condair Delta SPA Control Box appropriate measures must be taken to protect the respective components against damage caused by electrostatic discharge (ESD protection).

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8 Fault elimination

8.1 Important notes on fault elimination

Qualification of personnel

Repair work must be carried out only by qualified and well trained professionals authorised by the owner.

Repair work relating to the electrical installation must be carried out by an electrician or professionals authorised by the owner.

General notes

Only use original spare parts from your Condair representative to replace defective parts.

Safety

Before starting repair work on the Condair Delta SPA Control Box set the Condair Delta SPA Control Box and the steam generator (if applicable) out of operation and disconnect it from the mains.



DANGER!

Danger of electric hazard!

Make sure the Condair Delta SPA Control Box and Condair Omega are separated from the mains (check with voltage tester).



CAUTION!

The electronic components inside the Condair Delta SPA Control Box and the control compartment of the Condair Omega are very sensitive to electrostatic discharge.

Prevention: Before carrying out any repair work to the electrical or electronic equipment of the Condair Delta SPA Control Box or the Condair Omega, appropriate measures must be taken to protect the respective components against damage caused by electrostatic discharge (ESD protection).

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8.2 Fault indication

Malfunctions during operation detected by the control software are indicated by the **yellow warning triangle** (warning present or maintenance due) or the **red warning triangle** (fault present) on top left in the Home screen .

Note: on the Condair Omega additionally the LED above the device switch lights up yellow in the event of a warning and red in the event of a fault.

Warning (maintenance indication)



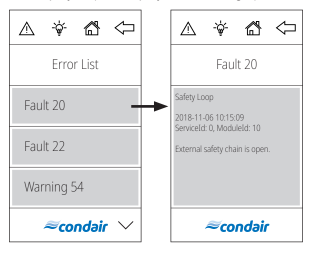
Warnings and/or a due maintenance (only when operation together with a Condair Omega) are indicated by the yellow warning triangle in the home screen of the external SPA display. The unit continues operation. Depending on the type of warning, certain operational restrictions may occur.

Fault



Operational states where further operation is limited or not possible, or where further operation would damage the system or endangering persons are indicated by the red warning triangle in the home screen. Depending on the type of fault the operation is stopped or the unit continues normal operation

By pressing on the warning triangle the error list is shown with all active warning and fault messages. By pressing on the corresponding Warning or Fault entry additional information regarding the malfunction are displayed (see display on the far-right).



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8.3 Malfunction list

Most operational malfunctions are not caused by faulty equipment but rather by improper installation or disregarding of planning guidelines. Therefore, a complete fault diagnosis always involves a thorough examination of the entire system (e.g. hose connections, control system, etc.).

Warning	Fault	Message	Possible causes	Remedy
W14		Max Door Open	The cabin door was open too long. Note: The Condair Delta SPA Control Box or the Condair Omega automatically disconnect all heating systems (steam, bench heating, sauna heater, etc.) until the cabin door is closed again.	
			The cabin door was open longer than the set "Door open" time.	Close the cabin door.
	E18	Cabin Temp. Sensor Instable	Measurement of cabin temperature unstable. Note: The operation of the Condair Delta SPA Control Box or Condair Omega is stopped. After eliminating the fault, the Condair Delta SPA Control Box or the Condair Omega must be switched off and on again (depending on which device the fault has occurred).	
			Unstable temperature measurement due to manipulation of the temperature sensor in the cabin.	Check temperature sensor in the cabin.
	E20	Safety loop	External safety loop is open. Note: The Condair Delta SPA Control Box or the Condair Omega go into standby operation. As soon as the external safety loop is closed again the Condair Delta SPA Control Box and the Condair Omega continue to work normally.	
			One or more monitoring device(s) of the external safety loop has/have triggered.	Check the monitoring device(s) of the external safety loop.
			External safety loop not connected correctly.	Let have the wiring of the external safety loop be checked and correctly connected by an electrician.
	E21	Max. level	Water level in the steam tank of the Condair Omega too high. Note: The operation of the Condair Omega is stopped. After the fault has been eliminated, the Condair Omega must be switched off and on again. If the Condair Omega is controlled by a Condair Delta SPA Control Box, the Condair Delta SPA Control Box must also be switched off and on again after the Condair Omega has been restarted.	
			Level unit calcified.	Clean level unit.
			Hose connections between level unit and steam tank blocked.	Check/clean hose connections between level unit and steam tank blocked.

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Warning	Fault	Message	Possible causes	Remedy
_	E22	Max. filling time	Maximum filling time exceeded. Note: The operation of the Condair Omega is stopped. After the fault has been eliminated, the Condair Omega must be switched off and on again. If the Condair Omega is controlled by a Condair Delta SPA Control Box, the Condair Delta SPA Control Box must also be switched off and on again after the Condair Omega has been restarted.	
			Water supply blocked, shut-off valve in the water supply line closed. Water pressure too low.	Check water feed (filter, pipes, etc.), check/open shut-off valve, Check water pressure.
			Inlet valve blocked or defective.	Check strainer inside the inlet valve, clean if necessary. Replace valve.
			Excessive back pressure in the steam line (pressure in steam bath cabin too high, steam line too long or kinked), causing water loss via filling cup.	Check pressure in the steam cabin, inspect steam installation.
			Water system leaky.	Check/seal water system.
W29		Service required	The maintenance counter for the unit maintenance of the Condair Omega has elapsed. Note: The Condair Delta SPA Control Box or the Condair Omega, respectively continue to work normally.	
			The maintenance counter for the unit maintenance has elapsed.	Carry out unit maintenance in accordance with the operating instructions of the Condair Omega. Then, reset the maintenance counter.
_	E32	Cabin Temp. Sensor out of Range	The measured temperature in the range. Note: The operation of the Conda Condair Omega is stopped. After Delta SPA Control Box or the Conand on again (depending on whice	ir Delta SPA Control Box or eliminating the fault, the Condair dair Omega must be switched off
			Wrong temperature sensor connected.	Check if the correct temperature sensor is connected.
			Temperature sensor not or not correctly connected.	Check/correctly connect the wiring of the temperature sensor.
			Incorrect configuration of the temperature sensor in the control software.	Check/correctly set temperature sensor settings in the control software
			Temperature sensor defective.	Replace temperature sensor.
_	E46	Max. drain time	Maximum drain time of the Condair Omega exceeded. Note: The operation of the Condair Omega is stopped. After the fault has been eliminated, the Condair Omega must be switched off and on again. If the Condair Omega is controlled by a Condair Delta SPA Control Box, the Condair Delta SPA Control Box must also be switched off and on again after the Condair Omega has been restarted.	
			Drain pump not or not correctly connected.	Check/correctly connect drain pump.
			Drain hose inside the unit kinked or blocked.	Check/clean drain hose inside the unit, replace if necessary.
			Water drain obstructed (external drain line or funnel blocked).	Clean external drain line and siphon.
			Hoses to level unit blocked.	Clean or replace hoses.
			Drain pump defective.	Replace drain pump.

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Warning	Fault	Message	Possible causes	Remedy
	E47	Level unit	The level in the steam tank of the Condair Omega is in an unacceptable range. Note: The operation of the Condair Omega is stopped. After the fault has been eliminated, the Condair Omega must be switched off and on again. If the Condair Omega is controlled by a Condair Delta SPA Control Box, the Condair Delta SPA Control Box must also be switched off and on again after the Condair Omega has been restarted.	
			Level unit defective.	Replace level unit.
— E56 Int. safety loop		Int. safety loop	The internal safety loop of the Condair Omega is open. Note: The operation of the Condair Omega is stopped. After the fault has been eliminated, the Condair Omega must be switched off and on again. If the Condair Omega is controlled by a Condair Delta SPA Control Box, the Condair Delta SPA Control Box must also be switched off and on again after the Condair Omega has been restarted.	
			Overtemperature switch(es) not connected correctly.	Let have the wiring of the overtem- perature switch(es) checked/cor- rectly connected by an electrician.
			Overtemperature switch(es) defective	Let have the overtemperature switch(es) be replaced by an electrician.
			Overtemperature switch(es) has/ have triggered.	Let have the Condair Omega be checked by a Condair service technician. Important: for safety reasons all heating elements have to be replaced if the over temperature switch(es) has/have triggered.
_	E57	Cabin Over Temp.	Too high temperature in the cabin or on a heating element. Note: The operation of the Condair Delta SPA Control Box or Condair Omega is stopped. After eliminating the fault, the Condai Delta SPA Control Box or the Condair Omega must be switched of and on again (depending on which device the fault has occurred)	
			Cabin overtemperature switch has triggered due to excessive cabin temperature	Have the cabin overtemperature switch checked by an electrician.
			Heating element overtemperature switch has triggered due to high temperature of a heating element.	Check heating elements monitored by the overtemperature switch.
_	E87	Local 24 V supply	Local 24 V voltage on control board of the Condair Delta SPA Control Box or the Condair Omega out of valid range. Note: The Condair Delta SPA Control Box or the Condair Omega goes into standby mode. If the fault disappears on its own, the Condair Delta SPA Control Box or the Condair Omega continues to run normally.	
			Short circuit on the supply module or supply module defective.	Contact your Condair representative.
	E88	Local 5 V supply	Local 5 V voltage on control board of the Condair Delta SF trol Box or the Condair Omega out of valid range. Note: The Condair Delta SPA Control Box or the Condair Ogoes into standby mode. If the fault disappears on its own Condair Delta SPA Control Box or the Condair Omega cor run normally.	
			Short circuit on the supply module or supply module defective.	Contact your Condair representative.

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Warning	Fault	Message	Possible causes	Remedy
_	E97	Ext. 24 V supply	External 24 V supply of the Condair Delta SPA Control Box or the Condair Omega faulty. Voltage too high or too low Note: The Condair Delta SPA Control Box or the Condair Omega, respectively continue to work normally.	
			Fuse "F2" on the control board defective.	Replace fuse "F2" on the control board.
			Short circuit on external connection.	Let have the short circuit be eliminated by an electrician.
			Overload on external connection.	Disconnect load on external connection.
— E120		Min. fill time	Minimum filling time of the Condair Omega underrun. Note: The operation of the Condair Omega is stopped. After the fault has been eliminated, the Condair Omega must be switched off and on again. If the Condair Omega is controlled by a Condair Delta SPA Control Box, the Condair Delta SPA Control Box must also be switched off and on again after the Condair Omega has been restarted.	
			Level unit calcified.	Clean level unit.
			Hose connections between level unit and steam tank blocked.	Check/clean hose connections between level unit and steam tank.
			Strainer insert in the steam tank strongly calcified or unit strongly calcified.	Carry out the unit maintenance, then reset the maintenance counter "Service Done".
W121		Max. evaporation time	Maximum vaporisation time of the Note: The Condair Omega carries is successful, continues to operat sage is cleared. If the level test w message appears again and the ing occurs repeatedly, check the	s out a level test and, if the test e normally and the warning mes- as not successful, the warning level test is repeated. If the warn-
			Individual heating elements defective.	Replace corresponding heating elements.
			Mains voltage too low or failure of a phase (L1, L2 or L3).	Let have the mains voltage and connections be checked by an electrician.
			Steam line too long or not insulated.	Maintain maximum steam line lengths (max. 8 m), Insulate steam line.
_	E155	Ext. 5 V supply	External 5 V supply of the Condair Omega faulty. Volta or too low. Note: The Condair Delta SPA Control Box or the Cond respectively continue to work normally.	
			Short circuit on LED.	Contact your Condair representative.
			Overload on LED connection.	Check LED connection.
	E156 EEPROM read		Reading from EEPROM not possible. Note: In order to reset the fault, the Condair Delta SPA Control Box or the Condair Omega must be switched off and on again (depending on which device the fault occurred).	
			EEPROM defective.	Contact your Condair representative.

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Warning	Fault	Message	Possible causes	Remedy
	E157	EEPROM write	Writing to EEPROM not possible. Note: In order to reset the fault, the Condair Delta SPA Control Box or the Condair Omega must be switched off and on again (depending on which device the fault occurred).	
			EEPROM defective.	Contact your Condair representative.
_	E158	Heat Element 1 control relay	Heating element control relay 1 does not work correctly. Note: The operation of the Condair Delta SPA Control Box or Condair Omega is stopped. After the fault has been eliminated, the Condair Omega must be switched off and on again. If the Condair Omega is controlled by a Condair Delta SPA Control Box, the Condair Delta SPA Control Box must also be switched off and on again after the Condair Omega has been restarted.	
			Heating element control relay 1 on control board blocked.	Contact your Condair representative.
_	E159	Heat Element 2 control relay	Heating element control relay 2 does not work correctly. Note: The operation of the Condair Delta SPA Control Box or Condair Omega is stopped. After the fault has been eliminated, the Condair Omega must be switched off and on again. If the Condair Omega is controlled by a Condair Delta SPA Control Box, the Condair Delta SPA Control Box must also be switched off and on again after the Condair Omega has been restarted.	
			Heating element control relay 2 on control board blocked.	Contact your Condair representative.
	E160	Heat Element 3 control relay	Heating element control relay 3 does not work correctly. Note: The operation of the Condair Delta SPA Control Box or Condair Omega is stopped. After the fault has been eliminated, the Condair Omega must be switched off and on again. If the Condair Omega is controlled by a Condair Delta SPA Control Box, the Condair Delta SPA Control Box must also be switched off and on again after the Condair Omega has been restarted.	
			Heating element control relay 3 on control board blocked.	Contact your Condair representative.
_	E161	Heat Element 4 control relay	Heating element control relay 4 does not work correctly. Note: The operation of the Condair Delta SPA Control Box or Condair Omega is stopped. After the fault has been eliminated, the Condair Omega must be switched off and on again. If the Condair Omega is controlled by a Condair Delta SPA Control Box, the Condair Delta SPA Control Box must also be switched off and on again after the Condair Omega has been restarted.	
			Heating element control relay 4 on control board blocked.	Contact your Condair representative.
_	E162	Heat Element 5 control relay	Heating element control relay 5 does not work correctly. Note: The operation of the Condair Delta SPA Control Box or Condair Omega is stopped. After the fault has been eliminated, the Condair Omega must be switched off and on again. If the Condair Omega is controlled by a Condair Delta SPA Control Box, the Condair Delta SPA Control Box must also be switched off and on again after the Condair Omega has been restarted.	
			Heating element control relay 5 on control board blocked.	Contact your Condair representative.

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Warning	Fault	Message	Possible causes	Remedy
W163		Cartridge replacement	The maintenance counter for replacement of the optional filter cartridge in the water supply of the Condair Omega has elapsed. Note: The Condair Delta SPA Control Box or the Condair Omega, respectively continue to work normally.	
			Optional filter cartridge is exhausted.	Replace filter cartridge, then reset the maintenance counter (see Condair Omega operation manual).
W164		Hardware replacement	The maintenance counter for replacement of the hardware of the Condair Omega or the Condair Delta SPA Control Box has elapsed. Note: The Condair Delta SPA Control Box or the Condair Omega, respectively continue to work normally.	
			The hardware of the Condair Omega or the Condair Delta SPA Control Box is outdated.	Contact your Condair representative.
	E165	Max. session time	The maximum bathing operating time has been exceeded. Note: The operation of the Condair Delta SPA Control Box or Condair Omega is stopped. After eliminating the fault, the Condair Delta SPA Control Box or the Condair Omega must be switched off and on again.	
			The bathing operation was not stopped within the set maximum bathing operating time.	Check/correctly set the setting of the maximum bathing operating time.
W166		Forced Shut Down	During the drying phase, a forced shutdown was triggered. Note: The Condair Delta SPA Control Box or the Condair Omega, respectively continue to work normally. After a forced shutdown a new bathing phase can be started at any time. The warning message remains active until the set drying time has elapsed.	
			The device was switched off before the drying phase was completed.	Wait until the set drying time has expired.
W168		Low Water Reservoir Level	The level in the water reservoir of the sauna heater is too low. Note: The Condair Delta SPA Control Box continues to run normally.	
			Water level in the water reservoir too low.	After the heating elements have cool down, top up the water in the water reservoir.
_	E170	Hum. Sensor out of Range	The measured humidity in the cabin is outside the permissible range. Note: The operation of the Condair Delta SPA Control Box or Condair Omega is stopped. After eliminating the fault, the Cond Delta SPA Control Box or the Condair Omega must be switched and on again (depending on which device the fault has occurred	
			Wrong humidity sensor connected.	Check that the correct humidity sensor is connected.
			Humidity sensor not connected or not correctly connected.	Check/correctly connect the wiring of the humidity sensor.
			Incorrect configuration of the humidity sensor in the control software.	Check/correctly set the humidity sensor settings in the control software.
			Humidity sensor defective.	Replace humidity sensor.

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Warning	Fault	Message	Possible causes	Remedy	
	E171	Hum. Sensor Instable	Measurement of cabin humidity unstable. Note: The operation of the Condair Delta SPA Control Box or Condair Omega is stopped. After eliminating the fault, the Condair Delta SPA Control Box or the Condair Omega must be switched off and on again (depending on which device the fault has occurred).		
			Unstable humidity measurement due to manipulation of the humidity sensor in the cabin.	Check humidity sensor in the cabin.	
	E172	Bench Sensor out of Range	missible range. Note: The operation of the Conda Condair Omega is stopped. After Delta SPA Control Box or the Con	ch temperature in the cabin is outside the per- n of the Condair Delta SPA Control Box or stopped. After eliminating the fault, the Condair Box or the Condair Omega must be switched off ending on which device the fault has occurred).	
			Wrong temperature sensor connected.	Check if the correct temperature sensor is connected.	
			Temperature sensor not or not correctly connected.	Check/correctly connect the wiring of the temperature sensor.	
			Incorrect configuration of the temperature sensor in the control software.	Check/correctly set temperature sensor settings in the control software	
			Temperature sensor defective.	Replace temperature sensor.	
_	E173	Wall Sensor out of Range	sible range. Note: The operation of the Conda Condair Omega is stopped. After Delta SPA Control Box or the Con	ured wall temperature in the cabin is outside the permis- c. operation of the Condair Delta SPA Control Box or mega is stopped. After eliminating the fault, the Condair Control Box or the Condair Omega must be switched off ain (depending on which device the fault has occurred).	
			Wrong temperature sensor connected.	Check if the correct temperature sensor is connected.	
			Temperature sensor not or not correctly connected.	Check/correctly connect the wiring of the temperature sensor.	
			Incorrect configuration of the temperature sensor in the control software.	Check/correctly set temperature sensor settings in the control software	
			Temperature sensor defective.	Replace temperature sensor.	
	E174	Oven Sensor out of Range	range. Note: The operation of the Conda Condair Omega is stopped. After Delta SPA Control Box or the Con	sauna heater temperature is outside the permissible ation of the Condair Delta SPA Control Box or a is stopped. After eliminating the fault, the Condair rol Box or the Condair Omega must be switched off epending on which device the fault has occurred).	
			Wrong temperature sensor connected.	Check if the correct temperature sensor is connected.	
			Temperature sensor not or not correctly connected.	Check/correctly connect the wiring of the temperature sensor.	
			Incorrect configuration of the temperature sensor in the control software.	Check/correctly set temperature sensor settings in the control software	
			Temperature sensor defective.	Replace temperature sensor.	

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Warning	Fault	Message	Possible causes	Remedy			
W175		Critical Cabin Temp.	The measured cabin temperature has exceeded the critical temperature limit. Note: The Condair Delta SPA Control Box or the Condair Omega automatically disconnect all heating systems (steam, bench heating, sauna heater, etc.) until the cabin temperature is within the permissible range again.				
			The cabin temperature has exceeded the critical temperature limit.	Make sure the temperature set- point value or critical tempera- ture is set correctly.			
W176		Critical Bench Temp.	The measured bench temperature has exceeded the critical temperature limit. Note: The Condair Delta SPA Control Box or the Condair Omega automatically disconnect the bench heating until the temperature of the bench heating is within the permissible range again.				
			The bench temperature has exceeded the critical temperature limit.	Make sure the temperature set- point value or critical tempera- ture is set correctly.			
W177		Critical Wall Temperature	The measured wall temperature has exceeded the critical temperature limit. Note: The Condair Delta SPA Control Box or the Condair Omega automatically disconnect the wall heating until the temperature of the wall heating is within the permissible range again.				
			The wall temperature has exceeded the critical temperature limit.	Make sure the temperature set- point value or critical tempera- ture is set correctly.			
W178		Critical Biosauna Enthalpy	The measured temperature and humidity values have exceeded the limit of the critical range of the enthalpy curve. Note: The Condair Delta SPA Control Box automatically disconnects all heating systems (steam, sauna heater, etc.) until the cabin temperature and cabin humidity are within the permissible range again.				
			The temperature and humidity values have exceeded the limit of the critical range of the enthalpy curve.	Make sure that the cabin temperature and cabin humidity setpoints are set correctly.			
	E179	Over Enthalpy Biosauna	The measured temperature and humidity values are in an inadmis sible range. Note: The operation of the Condair Delta SPA Control Box is stopped. After eliminating the fault, the Condair Delta SPA Control Box must be switched off and on again.				
			The temperature and humidity values are in an inadmissible range.	Make sure that the cabin temperature and cabin humidity setpoints are set correctly.			
W180	_	Critical Setpoint	The set setpoint value is above the critical limit. Note: The Condair Delta SPA Control Box or the Condair Omega, respectively continue to work normally. However, if the critical value is exceeded during the bathing operation, the heating switches off automatically.				
			The set setpoint value is outside the admissible range	Make sure that the setpoint value is within the valid range.			

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Warning	Fault	Message	Possible causes	Remedy			
_	E181	Demand/Hum. Input	The demand signal or the sensor signal at the signal input is outside the valid range. Note: The operation of the Condair Delta SPA Control Box or Condair Omega is stopped. After eliminating the fault, the Condair Delta SPA Control Box or the Condair Omega must be switched off and on again (depending on which device the fault has occurred.				
			The measured value at the signal input is outside the valid range.	Check the signal input.			
W182		Critical Oven Temp.	The measured sauna heater temperature has exceeded the critical temperature limit. Note: The Condair Delta SPA Control Box or the Condair Omega automatically interrupt all heating systems (steam, bench heating, sauna heater, etc.) until the sauna heater temperature is again within the permissible range.				
			The sauna heater temperature has exceeded the critical temperature limit.	Make sure that the setpoint or critical temperature is set correctly.			
W183		Door Open	The cabin door is open. Note: No new bathing session can be started as long as the door is open.				
			The cabin door is open. Close the cabin door.				
_	E200	File System	Initialization of the Flash file system failed. Note: The Condair Delta SPA Control Box or the Condair Omega continues to work normally. After eliminating the fault, the Condair Delta SPA Control Box or the Condair Omega must be switched off and on again to reset the fault (depending on which device the fault occurred).				
			A problem occurred during initialization of the flash file system.	Contact your Condair representative.			
	E201	Ethernet		ntrol Box or the Condair Omega			
			A problem occurred during initialization of the Ethernet adapter.	Contact your Condair representative.			
	E202	CANopen	Initialization of the CANopen adapter failed. Note: The Condair Delta SPA Control Box or the Condair Omega continues to work normally. After eliminating the fault, the Condair Delta SPA Control Box or the Condair Omega must be switched off and on again to reset the fault (depending on which device the fault occurred).				
			A problem occurred during initialization of the CANopen adapter.	Contact your Condair representative.			

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Warning	Fault	Message	Possible causes	Remedy			
W204		CANopen Heartbeat	The clock signal of one or more components connected to the CAN BUS is missing. Note: The Condair Delta SPA Control Box or the Condair Omega, respectively continue to work normally.				
			One or more components on the CAN BUS do not work.	Let have the CAN BUS wiring between components be checked by an electrician. Also check if all devices on the CAN bus are switched on.			
			Warning appears after a software update.	The warning should disappear after a few seconds. Ignore this warning, it disappears after a few seconds.			
W205		Node incompatible	Unsupported component(s) conn Note: The Condair Delta SPA Cor respectively continue to work nor	ntrol Box or the Condair Omega,			
			Software of one or more components is not up to date.	Check that all components on the CAN BUS are updated with the latest software.			
W206		Update in Progress	A firmware update is running. Note: It is possible that the Condair Delta SPA Control Box or the Condair Omega may not work properly during the update. In addition, it is possible that the SPA display truns white during update. In this case, leave the device switched on and wait (max. 5 minutes) until everything is working properly again.				
			A firmware update is in progress.	Wait until the firmware of all components of the CAN BUS is updated. The warning is automatically reset after the update is completed.			
W207		Update Failed	The firmware update failed. Note: The Condair Delta SPA Control Box or the Condair Omega, respectively continue to work normally.				
			The firmware update failed.	Make sure that the correct firmware is used and restart the update.			
_	E208	Slave Master Missing	A device (slave or master) on the CAN BUS can not be found. Note: The operation of the Condair Delta SPA Control Box or Condair Omega is stopped. Once the slave or master is found, the system continues to run normally.				
			A CAN BUS participant (slave or master) is missing.	Make sure that all CANBUS users are available and correctly connected. Also check if all devices on the CANBUS are switched on.			
_	E209	OTP Hardware	The OTP hardware code is invalid Note: The operation of the Conda Condair Omega is stopped. After Delta SPA Control Box or the Corand on again (depending on which	air Delta SPA Control Box or eliminating the fault, the Condair ndair Omega must be switched off			
			The hardware version which is stored in the OTP is invalid.	Replace the control board in the Condair Delta SPA Control Box or in the Condair Omega.			

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Warning	Fault	Message	Possible causes	Remedy		
W250		Export File	The configuration file was not sav Note: The Condair Delta SPA Corespectively continue to work non	ontrol Box or the Condair Omega,		
			The configuration file ("SpaEx- portSettings.json") could not be created on the local file system.	Make sure the local file system is working properly.		
W251		Export Incomplete	Not all data records of the configuration Note: The Condair Delta SPA Correspectively continue to work norm	ntrol Box or the Condair Omega,		
			Not all configuration settings could be stored in the configuration file ("SpaExportSettings.json") on the internal file system.	Make sure that the saving process has not been interrupted or that no components have been removed from the CAN BUS.		
W252		Import File	Downloading of the configuration Note: The Condair Delta SPA Cor respectively continue to work nor	Condair Delta SPA Control Box or the Condair Omega,		
			The configuration file ("SpaExportSettings.json") could not be found or opened on the local file system.	Make sure the configuration file ("SpaExportSettings.json") is present and has been saved correctly.		
W253		Import Incompatible	The configuration file to be downloaded is incompatible. Note: The Condair Delta SPA Control Box or the Condair Omega, respectively continue to work normally.			
			Some parameters in the configuration file ("SpaExportSettings. json") are not supported.	Make sure that all components of the CAN BUS are updated with the latest software version and that the configuration file has not been manipulated.		
W254		Import Incomplete	Not all data from the configuration file could be loaded. Note: The Condair Delta SPA Control Box or the Condair Omeg respectively continue to work normally.			
			The configuration file ("SpaEx-portSettings.json") to be downloaded has been exported with an older firmware version.	A file export with the latest firmware has to be done again.		
			A component has been removed from the CAN BUS after an export has been performed.	Check that all components are connected correctly to the CAN BUS.		
W255		No Logger Space	There is no free memory for the lo Note: The Condair Delta SPA Co respectively continue to work nor	ontrol Box or the Condair Omega,		
			The free space on the control board of the Condair Delta SPA Control Box or the Condair Omega is too small for the logger file.	Remove unnecessary files.		

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8.4 Resetting the fault indication

To reset the fault indication (Warning triangle on the SPA display lights up red):

- 1. Switch off the Condair Delta SPA Control Box via the unit switch.
- 2. Wait approx. 5 seconds, then switch on the Condair Delta SPA Control Box again.

Notes:

- If the Condair Omega is controlled by a Condair Delta SPA Control Box, the SPA Control Box must always be switched off and on again after the Condair Omega has been restarted.
- If the fault has not been eliminated, the fault indication reappears after a short while.

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8.5 Replacing the fuses and backup battery in the SPA control board

The fuses and the backup battery on the SPA control board of the Condair Delta SPA Control Box must be replaced by **authorized personnel only** (e.g. electrician).

Replace the fuses on the control board only with a fuses matching the specifications below with the appropriate nominal current capacity.

Never use refurbished fuses. Do not bridge the fuse holder.

To replace the fuses or the backup battery proceed as follows:

- 1. Disconnect the Condair Delta SPA Control Box from the mains by switching off the electrical isolator (s) in the mains supply line(s) and secure electrical isolator(s) in "Off" position against inadvertent switching on.
- 2. Loosen the retaining screws of the Condair Delta SPA Control Box unit cover, then remove the unit cover.
- 3. Replace the fuses or the backup battery.

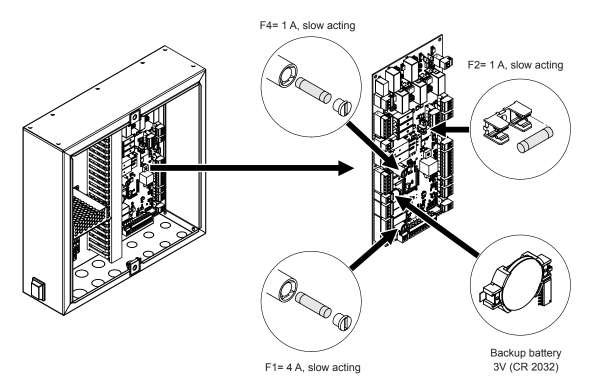


Fig. 13: Position of the backup battery and the fuses on the SPA control board

- 4. Relocate unit cover and lock it with the two retaining screws with sealing rings.
- 5. Reconnect Condair Delta SPA Control Box to the mains by switching on the electrical isolator(s) in the mains supply line(s).

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Taking out of service/Disposal 9

9.1 Taking out of service

If the Condair Delta SPA Control Box must be replaced or if the Condair Delta SPA Control Box is not needed any more, proceed as follows:

- 1. Take the Condair Delta SPA Control Box out of operation as described in chapter 4.4.
- 2. Have the Condair Delta SPA Control Box (and if applicable other system components) unmounted by a qualified service technician.

9.2 Disposal/Recycling

All components of the Condair Delta SPA Control Box must be disposed of in accordance with local regulations at the authorised collecting point.

If you have any questions, please contact the responsible authority or your local Condair representative.

Thank you for your contribution to environmental protection.

10 Product specification

10.1 Technical data Condair Delta SPA Control Box

Dimensions (LxBxT)	353 mm x 350 mm x 107 mm
Weight	6 kg
Admissible control signals	0-5 V, 1-5 V, 0-10 V, 2-10 V, 0-20 V, 0-16 V, 3-16 V, 0-20 mA, 4-20 mA, On-Off
Admissible temperature sensors	PT100, PT1000, KTY
Admissible ambient temperature	140 °C
Admissible ambient humidity	175 %rh (non-condensing)
Protection class	IPx4

10.2 Certificates

Certificates CE

10.3 Connection data accessories

Maximum power consumption accessories for Condair Delta SPA Control Box

Application		Accessories										
	Light Ventilation		Fragrance		Additional relay		Shower	Heating				
	Cleaning light (Light 1)	FarbLight (Light 2)	Supply air fan (Fan 1)	Exhaust fan (Fan 2)	Fragrance 1 (Pump 1)	Fragrance 2 (Pump 2)	Music, (Rel 8)	Music, (Rel 9)	Shower (Pump 2)	Bench heating (Rel 8)	Wall heating (Rel 9)	Water reservoir
Steam bath				max.	1 kW				-	max. 2 kW	-	-
Caldarium				max.	1 kW				-	max. 1 kW	max. 1 kW	-
Rasul				ı	max. 1	kW				max. 1 kW	max. 1 kW	-
Fin sauna				max.	1 kW				-	-	-	-
Bio Sauna				max.	1 kW				-	-	-	max. 2 kW
Dual cabin (small)	max. 1 kW						-					
Dual cabin (medium)		Depending on the single cabin used (see above)										
					Dep	ending	on the	single	e cabin us	ed (see above)	

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Connection data accessories

Application	Hardware variant	Control voltage accessories	Control power accessories max. in kW	Cable cross section supply line in mm²	Fuse F5 fast acting in A
Steam bath	SPA Control with standard equipment		1	1.5	10
Steam bath with bench heating	SPA Control with equipment for Bench heating		3	2.5	16
Caldarium	SPA Control with equipment for Bench and wall heating		3	2.5	16
Rasul	SPA Control with equipment for Bench and wall heating		3	2.5	16
Fin sauna	SPA Control with equipment for Fin sauna	2207//4 /50 001/-	1	1.5	10
	SPA Control with standard equipment	230 V/1~/5060 Hz	1	1.5	10
Bio Sauna	SPA Control with equipment for Bio sauna		3	2.5	16
	SPA Control with equipment for Fin sauna		1	1.5	10
	SPA Control with standard equipment		1	1.5	10
Dual cabin (small)	SPA Control with equipment for Fin sauna		1	1.5	10
(Ornan)	SPA Control with standard equipment		1	1.5	10

Connection data sauna

Application	Hardware variant	Sauna voltage	Sauna power consumption max. in kW	Cable cross section supply line in mm²	Fuses F6 fast acting in A
Steam bath	SPA Control with standard equipment	-	-	-	-
Steam bath with bench heating	SPA Control with equipment for Bench heating	-	-	-	-
Caldarium	SPA Control with equipment for Bench and wall heating	-	-	-	-
Rasul	SPA Control with equipment for Bench and wall heating	-	-	-	-
Fin sauna	SPA Control with equipment for Fin sauna	400 V/3~/5060 Hz	9 kW	2.5	16
	SPA Control with standard equipment	-	-	-	-
Bio Sauna	SPA Control with equipment for Bio sauna	400 V/3~/5060 Hz	9 kW	2.5	16
	SPA Control with equipment for Fin sauna	400 V/3~/5060 Hz	9 kW	2.5	16
	SPA Control with standard equipment	-	-	-	-
Dual cabin (small)	SPA Control with equipment for Fin sauna	400 V/3~/5060 Hz	9 kW	2.5	16
(SPA Control with standard equipment	-	-	-	-

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11 Appendix

11.1 Program descriptions SPA applications

11.1.1 Steam bath application

In the steam bath application, the relative humidity in the cabin is 100 %, whereby the cabin temperature can be regulated up to 50 °C. The heat is generated by the hot steam and an optional bench heating.

The operation of the steam bath application can be divided into several phases:

Ready The system is ready for operation and can be started.

Warm-up phase: In the warm-up phase, the system is brought to operating temperature.

Bathing phase: During the bathing phase, the cabin temperature is regulated to the set tem-

perature setpoint.

Drying phase: After the bathing phase, a drying phase follows to dry the cabin.

Optionally, it can be determined whether the system switches to a keep warm state after the bathing phase, in which the cabin temperature is regulated to a set temperature value. Thus, the warm-up phase can be reduced for the next bathing operation. Light and additional relays can be freely configured in which phase they should be active. Below is a possible configuration shown.

	Ready	Warm-up phase	Bathing phase	Drying phase
Steam production				
Light				
Ventilation				
Fragrance				
Heating (Bench)				
Additional relay				
Bathing time				
Drying time				
Fan lead time				
Light follow-up time				
Fragrance interval				
Fragrance impulse				

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11.1.2 Caldarium application

In the Caldarium application, the relative humidity in the cabin is around 80%, which is generated by the steam of a steam generator. The heat is mainly generated by the seat and wall heating.

The operation of the Caldarium application can be divided into several phases:

Ready The system is ready for operation and can be started.

Warm-up phase: In the warm-up phase, the cabin is brought to operating humidity (steam) and

bank and wall heating are brought to operating temperature.

- Bathing phase: During the bathing phase, the cabin humidity is adjusted to the set humidity

setpoint and the bench and wall heating are adjusted to the set temperature

setpoints.

Drying phase: After the bathing phase, a drying phase follows to dry the cabin.

Optionally, it can be determined whether the system switches to a keep warm state after the bathing phase, in which the cabin humidity as well as the bench and wall temperature are regulated to a set keep warm value. Thus, the warm-up phase can be reduced for the next bathing operation. Light and additional relays can be freely configured in which phase they should be active. Below is a possible configuration shown.

	Ready	Warm-up phase	Bathing phase	Drying phase
Steam production				
Light				
Ventilation				
Fragrance				
Heating (Bench and Wall)				
Additional relay				
Bathing time				
Drying time				
Fan lead time				
Light follow-up time				
Fragrance interval				
Fragrance impulse				

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11.1.3 Rasul application

The Rasul application is a bathing ritual originating from the ancient Arab world. In a first step, clay is applied to the skin and waited until the mass on the skin has dried out (treatment phase). Then, bathing phase follows in which the clay mass is softened by water vapor. Finally, the clay is washed off with a shower (shower phase).

In the Rasul application, the relative humidity in the cabin is around 80%, which is generated by the steam of a steam generator. The heat is mainly generated by the seat and wall heating.

The operation of the Rasul application can be divided into several phases:

Ready The system is ready for operation and can be started.

- Pretreatment phase: In the pretreatment phase, the bench and wall heating are brought to op-

erating temperature. Optionally, a certain humidity can also be set in this

phase.

Treatment phase: During the treatment phase, the bench and wall temperature are regulated

to the set temperature setpoint. Optionally, a certain humidity can also be

set in this phase.

- Warm-up phase: In the warm-up phase, the cabin is brought to operating humidity (steam)

and bank and wall heating are brought to operating temperature.

Bathing phase: During the bathing phase, the cabin humidity is adjusted to the set humidity

setpoint and the bench and wall heating are adjusted to the set temperature

setpoints.

Drying phase: After the bathing phase, a drying phase follows to dry the cabin.

Optionally, it can be determined whether the system switches to a keep warm state after the bathing phase, in which the cabin humidity as well as the bench and wall temperature are regulated to a set keep warm value. Thus, the warm-up phase can be reduced for the next bathing operation. Light and additional relays can be freely configured in which phase they should be active. Below is a possible configuration shown

	Ready	Pretreat- ment phase	Treatment phase	Warm-up phase	Bathing phase	Shower phase	Drying phase
Steam production							
Light							
Ventilation							
Fragrance							
Shower							
Heating (Bench and Wall)							
Additional relay							
Treatment time							
Bathing time							
Shower time							
Drying time							
Fan lead time							
Light follow-up time							
Fragrance interval							
Fragrance impulse							

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11.1.4 Fin sauna application

In the Fin sauna application, the cabin is equipped with a sauna heater only. The cabin temperature can be regulated up to 110 °C, whereby the relative humidity is around 10%.

The operation of the Fin sauna application can be divided into several phases:

Ready The system is ready for operation and can be started.

Warm-up phase: In the warm-up phase, the system is brought to operating temperature.

Bathing phase: During the bathing phase (sweating phase), the cabin temperature is regulated

to the set target temperature.

Drying phase: After the bathing phase, a drying phase follows to dry the cabin.

Optionally, it can be determined whether the system switches to a keep warm state after the bathing phase, in which the cabin temperature is regulated to a set keep warm temperature value. Thus, the warm-up phase can be reduced for the next bathing operation. Light and additional relays can be freely configured in which phase they should be active. Below is a possible configuration shown.

	Ready	Warm-up phase	Bathing phase (Sweating phase)	Drying phase
Heating (Sauna heater)				
Light				
Ventilation				
Additional relay				
Bathing time (Sweating time)				
Drying time				
Fan lead time				
Light follow-up time				

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11.1.5 Bio sauna application

In the Bio sauna application the cabin climate is regulated to temperature and humidity. The temperature is between 50 °C - 110 °C and the relative humidity can be set between 40 - 80%. The heat is generated by a sauna heater. The humidity can be generated by a water reservoir integrated in the sauna heater or by a steam generator.

The operation of the Bio sauna application can be divided into several phases:

Ready The system is ready for operation and can be started.

Warm-up phase: In the warm-up phase, the system is brought to operating temperature (sauna)

heater) and operating humidity (steam).

Bathing phase: During the bathing phase), the cabin temperature and cabin humidity are regu-

lated to the set setpoint values.

Drying phase: After the bathing phase, a drying phase follows to dry the cabin.

Optionally, it can be determined whether the system switches to a keep warm state after the bathing phase, in which the cabin temperature and cabin humidity are regulated to set keep warm values. Thus, the warm-up phase can be reduced for the next bathing operation. Light and additional relays can be freely configured in which phase they should be active. Below is a possible configuration shown.

	Ready	Warm-up phase	Bathing phase (Sweating phase)	Drying phase
Heating (Sauna heater)				
Steam production				
Light				
Ventilation				
Fragrance				
Additional relay				
Bathing time (Sweating time)				
Drying time				
Fan lead time				
Light follow-up time				
Fragrance interval				
Fragrance impulse				

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